

ANNOTATED LIST OF SPECIES

Check List 17 (2): 507–549 https://doi.org/10.15560/17.2.507



High richness, new occurrences, and threatened species in a savanna grassland remnant in the largest Brazilian metropolis

Victor Camargo Keller¹, Erico Fernando Lopes Pereira-Silva^{2, 3*}, Elisa Hardt¹

- 1 Group of Landscape Ecology and Conservation Planning, Laboratory of Ecology and Nature Conservancy, Department of Environmental Sciences, Universidade Federal de São Paulo, Diadema, SP, Brazil VCK: vckeller00@gmail.com https://orcid.org/0000-0003-3347-888X EH: elisa.hardt@unifesp.br https://orcid.org/0000-0002-1654-0218
- 2 Department of Ecology, Universidade de São Paulo, São Paulo, SP, Brazil candeya@gmail.com https://orcid.org/0000-0002-6976-192X
- 3 Center for Natural Sciences and Humanities, Universidade Federal do ABC, São Bernardo do Campo, SP, Brazil
- * Corresponding author

Abstract

Parque Estadual do Juquery is the largest protected remnant of savanna grassland in the metropolitan region of São Paulo (MRSP). We conducted a floristic inventory and created a photographic record of the angiosperm flora of the savanna formations in this area and compared it with those of other Cerrado sites using Jaccard's similarity index. We present a list with 366 species, distributed in 58 botanical families. Asteraceae and Poaceae were the families with the highest species richness. Eighty-six new occurrences were recorded in the park. According to the São Paulo state Red List, 14 species are threatened by extinction, of which four are presumably extinct. Most species are herbaceous (36.0%) and sub-shrub plants (26.5%). No floristic similarity was observed with other savanna formations in the countryside of the state of São Paulo. Our results emphasize the importance of the Parque Estadual do Juquery for the conservation of savanna grassland formations in the MRSP and the protection of locally endangered species.

Keywords

Brazilian savanna, floristic inventory, old-growth grassland, Poaceae, Asteraceae, tropical grassland

Academic editor: Ana Carolina Devides Castello | Received 17 August 2020 | Accepted 27 February 2021 | Published 16 March 2021

Citation: Keller VC, Pereira-Silva EFL, Hardt E (2021) High richness, new occurrences, and threatened species in a savanna grassland remnant in the largest Brazilian metropolis. Check List 17 (2): 507–549. https://doi.org/10.15560/17.2.507

Introduction

In the Neotropical region, savannas cover more than two million square kilometers (Mistry 2000) and represent the second-largest vegetation formation in tropical America (Ratter et al. 2006). Among Neotropical savannas, the Cerrado is the most extensive and biodiverse (Ratter et al. 2006), with more than 12,000 plant species (Mendonça et al. 2008) distributed in a mosaic of physiognomies according to the forest-ecotone-grassland concept

(Coutinho 1978). This mosaic includes the savanna forest, termed "cerradão", and a gradient of savanna-grassland formations consisting of a mixed flora with forest and grassland elements, termed "cerrado *stricto sensu*", "campo cerrado", "campo sujo", and "campo limpo" (Coutinho 1978).

Despite the importance of the plant diversity of Cerrado, two decades ago, less than 20% of its area was

estimated to be undisturbed (Myers et al. 2000) and approximately 53% had been converted into pasture and monocultures (Klink and Machado 2005). These land cover changes reveal that the Cerrado biome has been highly influenced by anthropogenic pressure, especially agriculture, which could lead to the loss of up to 34% of the current 112 million hectares of remaining natural areas of Cerrado by 2050 (Strassburg et al. 2017). This scenario may be optimistic because it does not consider the current urban expansion rates of cities located in the Cerrado biome (Rumble et al. 2019). Based on the history of degradation of natural landscapes and the threat to species richness and endemism in the Cerrado, this biome has long been considered one of the priority areas for the conservation of global biodiversity (Myers et al. 2000).

Savanna-grassland formations (open habitats) comprise 64.4% of the Cerrado plant taxa, and 39.2% of its richness is represented by herbaceous plants (Filgueiras 2002; Mendonça et al. 2008), which are vital for the maintenance of ecological processes (Hoffmann et al. 2012; Parr et al. 2014). Also, the floral and faunal diversity in these formations (Tubelis and Cavalcanti 2001; Vynne et al. 2011) are essential for the maintenance of provisioning and regulating services in the ecosystem (Overbeck et al. 2015; Veldmann et al. 2015; Murphy et al. 2016), mainly hydrological processes (Scherer-Lorenzen et al. 2003; Honda and Durigan 2016). Despite their environmental role, grassland formations have fewer legally protected areas than tropical forest formations and, therefore, are more susceptible to land-use conversion (Veldman et al. 2015). This global reality is also observed in the Cerrado, especially in the state of São Paulo.

The prominent remnants of Cerrado in São Paulo are concentrated in the central region of the state (Durigan et al. 2003), represented mainly by more dense habitats, such as cerrado stricto sensu and cerradão, associated with deep, sandy soils (Ishara and Maimoni-Rodella 2012). Despite this biogeographical concentration, grassland fragments in the metropolitan region of São Paulo (MRSP) have also been reported (e.g., Usteri 1911; Joly 1950; Baitello et al. 2013; Beraldo et al. 2018). In this region is observed a typical flora of open Cerrado habitats, which are very distinct from those found in the central areas of the state (Durigan et al. 2003). The few sites that harbor this flora are relicts of the original vegetation of this biome (Raimundo 2006), and these are necessary for the conservation of rare and threatened species (Baitello et al. 2013; Beraldo et al. 2018). Still, few studies have been carried out in these fragments in the MRSP (e.g., Baitello et al. 2013; Beraldo et al. 2018; Silva et al. 2018). The lack of floristic surveys of the grasslands in the MRSP reveals a gap in knowledge on species diversity, especially for herbaceous plants, needed to understand the physiognomic and ecological characteristics and the conservation status of these areas.

New surveys and botanical lists of the Cerrado grassland vegetation complement the current knowledge of the flora. Moreover, along with the systematization of the existing information, we report data on potentially threatened plant species, which are of great importance for the conservation of these formations' biodiversity. Surveys can be an essential step toward creating identification keys and photographic reference guides for other studies. Information on the floristic composition of grasslands of Cerrado formations in MRSP becomes even more important when considering the surrounding anthropogenic pressure of constant urban sprawl, which potentially leads to loss of habitats and, consequently, of species.

In this study we aim to provide an updated floristic inventory and create a photographic record of the angiosperm flora in the last and largest protected remnant of Brazilian grassland savanna in the MRSP. We also compared this vegetation's floristic similarity with those from other savannas (Cerrado) remnants, especially from São Paulo state.

Study Area

We carried out this study in the Parque Estadual do Juquery in Portuguese (hereafter acronym PEJY), Franco da Rocha, São Paulo state, Brazil (23°20′52″S, 046°41′50″W at its center; Fig. 1A). This park comprises remnants of the Atlantic Forest and Cerrado, with most of the vegetation cover known as campo sujo; this park represents the largest remnant of this Cerrado phytophysiognomy in the MRSP. PEJY is a protected area created in 1993 and with an area of 2,058 ha. The land originally belonged to the State Psychiatric Hospital, which was managed by Dr. Franco da Rocha at the former Juquery Farm (Baitello et al. 2013). Because of the history of low-intensity use (Fraletti 1986), the natural cover of grassland and forest formations of Juquery Farm was maintained, despite the growing urbanization in its surroundings.

In PEJY, the altitude ranges from 730 to 950 m, the mean annual rainfall varies between 1200 and 2000 mm, and the average temperature is between 20 and 21 °C (Baitello et al. 2013). The climate in the region is influenced by the ocean, and there is no defined dry season (Cfb in the Köppen-Geiger classification system; Alvares et al. 2013). The park's geology is within the São Roque Group, with a lithological composition of phyllites and metasiltites and to a lesser extent, with eluvium-colluvium deposits and quartzites (Amorim et al. 2017). Haplyc acrisol and dystrophic cambisol are dominant (Rossi 2017), with a relief characterized by the presence of low hills with flat tops and steep valleys in mamelonized slopes covered mainly by campo sujo vegetation, in addition to campo cerrado in a few areas, and a drainage basin covered by ombrophilous forest (Baitello et al. 2013). These characteristics create a heterogeneous landscape of Cerrado campo sujo interspersed with ombrophilous Atlantic Forest and other savanna formations (Fig. 1B). PEJY also includes

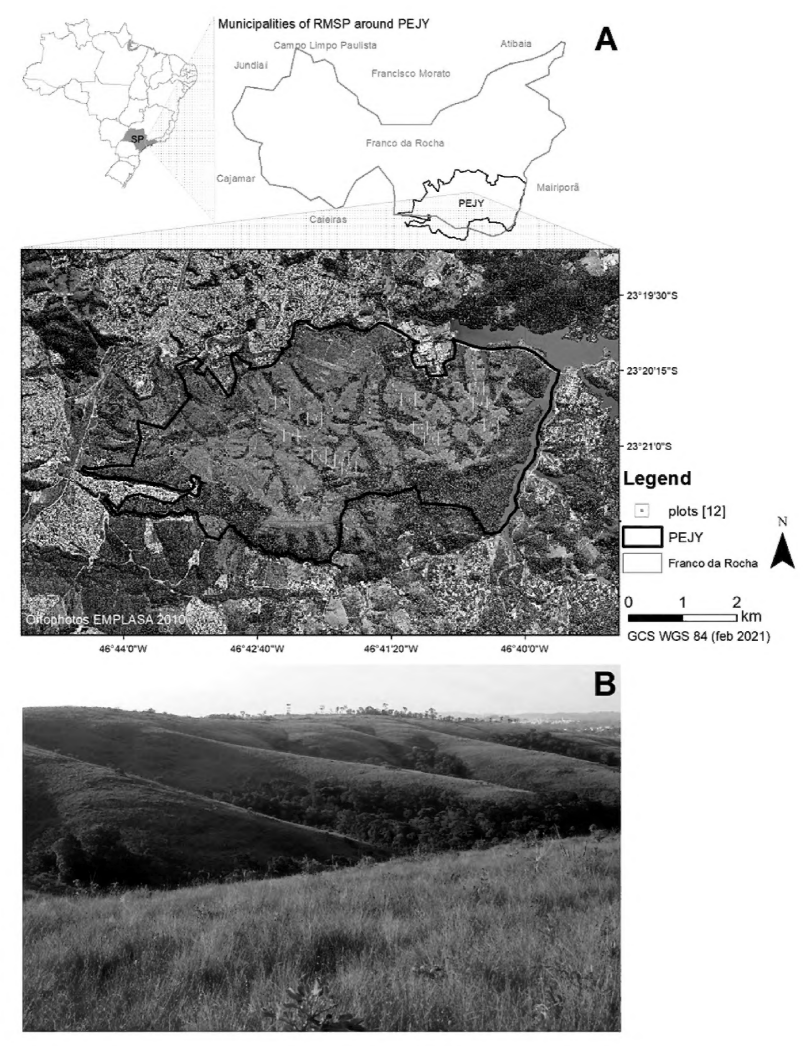


Figure 1. A. Geographic location and boundaries of the Parque Estadual do Juquery (PEJY) and location of plots used as sampling points. **B.** View of the vegetation cover of PEJY with Cerrado campo sujo at the top of the hill and Atlantic Forest at the bottom of the valley.

springs that are tributaries of the Juquery River and the Paiva Castro reservoir of the Cantareira system, one of the primary water sources that supply the MRSP.

Methods

Sampling and recording the flora. We recorded the flora of PEJY by systematically surveying woody and herbaceous plants as part of a larger project on the area's grassland community structure. We surveyed in plots and sub-plots distributed in areas with a predominance of campo sujo (Fig. 1A). Woody plants with a circumference at ground height (CGH) >3 cm were sampled in

12 plots of 10×25 m. For herbaceous and woody plants with CGH <3 cm, in each of these plots we delimited five 1×1 m sub-plots 4 m equidistant from each other, totaling 60 sub-plots. These systematic surveys were carried out in the dry (August 2017) and wet (February 2018) seasons.

During these periods, we also made additional monthly surveys of specimens with flowers and fruits during walks, covering roads and areas close to the plots, including campo cerrado. We made photographic records of species *in loco* during surveys. The images were not treated by any imagen software or any post-production, except for a photo of *Polygala pumila* Norlind taken in the

laboratory under a stereomicroscope. The photographs were all taken at PEJY by the first author and comprise a personal image library spanning 2014 to 2020.

Creating a species list. We identified the specimens collected consulting specialized literature for the plants of the state of São Paulo (e.g., Wanderley et al. 2001, 2002, 2005, 2007, 2016; Martins et al. 2009) and for specific families and groups (e.g., Caruzo and Cordeiro 2007; Borges and Forzza 2008; Hattori and Nakajima 2008, 2011; Heiden et al. 2009; Silva et al. 2018). We consulted specialists in the local flora (see Acknowledgments) to identify or confirm species. We compared our samples with those of the Forestry Institute Herbarium (Instituto Florestal; SPSF) and the Reflora Virtual Herbarium (2020). We prepared vouchers of species with flowers or fruits, especially for those considered rare, threatened, or endangered, or that had not been reported at the study area by Baitello et al. (2013). All vouchers are deposited at the Universidade Federal do ABC Herbarium (HUFABC), and additional duplicates are available at the Universidade Federal de São Paulo Herbarium (HUFSP) and the Forestry Institute Herbarium (SPSF).

Species nomenclature and synonyms were verified and updated using the Reflora Project (Flora do Brasil 2020). The conservation status of species followed the São Paulo state's Red List of threatened plants (Mamede et al. 2007) and its updated version (São Paulo 2016).

After creating our species list, we added the species presented by Baitello et al. (2013) for the open formations (campo limpo, campo sujo, campo cerrado, and cerrado *strico sensu*) to produce the final PEJY flora. We checked the names of species on Baitello et al.'s (2013) list to avoid synonyms.

Floristic similarity. We compared the flora composition with those from other Cerrado remnants in the states of São Paulo, Paraná, and Goiás, and in the Federal District (Table 1). Prior to analysis, we updated the names in the species lists in these areas according to the Flora do Brasil 2020 Project (Flora do Brasil 2020) to avoid synonyms. We carried out a comparison among areas using PAST v. 3.13 software (Hammer et al. 2001) based on the Jaccard similarity index applied to a hierarchical cluster analysis using the UPGMA algorithm (Legendre and Legendre 1998). We also tested our dataset using the Sørensen similarity index. As the structure of our cluster remained the same using both indexes, we only show here the one using Jaccard's similarity index. We did not include in the analysis species occurring in only one of the areas.

Table 1. Flora, edaphic and climatic (Köppen-Geiger climate classification) information of the localities with Brazilian savanna used in the comparison with the present study in the Parque Estadual do Juquery, Franco da Rocha, SP.

Locality	Vegetation	Species richness	Soil	Climate	Reference
Fazenda Água Limpa, Brasília, DF	Campo sujo	153	Latosol	Aw	Munhoz and Felfili (2006)
Fazenda Água Fria, Alto Paraíso, GO	Campo úmido	181	Neosol	Aw	Munhoz and Felfili (2006)
Parque Estadual de Vila Velha, Ponta Grossa, PR	Campo seco Campo úmido Campo rupestre	223	Latosol Cambisol Gleysol Neosol	Cfb	Silva et al. (2016)
Cidade Universitária Armando de Salles Oliveira, Campus USP, Butantã, São Paulo, SP	Campo sujo	311	Argisol Cambisol	Cwb	Joly (1950)
Estação Ecológica de Assis, Assis, SP	Cerrado <i>stricto sensu</i> Cerradão	369	Latosol Gleysol	Cwa Cfa	Rossatto et al. (2008) + Pinheiro and Durigan (2012)
Cerrado de Emas, Pirassununga, SP	Campo sujo Campo cerrado Cerrado <i>stricto sensu</i> Cerradão	358	Latosol	Cwa	Batalha et al. (1997)
Fazenda da Máquina, Itirapina, SP	Campo sujo Campo úmido	337	Neosol	Cwa	Tannus and Assis (2004)
Parque Estadual do Jaraguá, São Paulo, SP	Campo cerrado Cerrado rupestre Cerrado <i>stricto sensu</i>	191	Cambisol	Cfb	Beraldo et al. (2018)
Parque Estadual do Juquery, Franco da Rocha, SP	Campo limpo Campo sujo Campo cerrado Cerrado <i>stricto sensu</i>	366	Argisol Cambisol	Cfb	This study + Baitello et al. (2013)
Área de Relevante Interesse Ecológico (ARIE) Cerrado Pé-de-gigante, Santa Rita do Passa Quatro, SP	Campo sujo Campo cerrado Cerrado <i>stricto sensu</i> Cerradão	353	Latosol	Cwa	Batalha and Mantovani (2001)
Pedregulho municipality, SP	Campo sujo Campo cerrado Cerrado <i>stricto sensu</i>	412	Latosol Neosol	Cwa	Sasaki and Mello-Silva (2008)
Pratânia municipality, SP	Cerrado stricto sensu	115	Latosol Argisol	Cwa	Carvalho et al. (2010)
Reserva Biológica de Mogi Guaçu, Mogi Guaçu, SP	Campo cerrado Cerrado <i>stricto sensu</i>	503	Latosol	Cwa	Mantovani and Martins (1993)

Results

Based on field sampling, we recorded 201 species of angiosperms in PEJY, 156 of them with photographic records (Table 2; Figs. 3–22). When we compiled our and Baitello et al.'s (2013) lists, we reached a total of 366 species for open habitats of PEJY. The species are distributed in 58 botanical families, with Asteraceae (75 spp.) and Poaceae (50 spp.) as the richest. Other important families are Fabaceae (30 spp.), Melastomataceae (22 spp.), Rubiaceae (12 spp.), Myrtaceae (11 spp.), Lamiaceae (10

spp.), Convolvulaceae (10 spp.), and Malvaceae (9 spp.). The genera with the highest species richness are *Baccharis* L. (20 spp.), *Paspalum* L. (14 spp.), *Lessingianthus* H.Rob. (7 spp.), and *Axonopus* P.Beauv. (6 spp.). Among the species recorded, 132 are herbaceous (36.0%), 97 are sub-shrubs (26.5%), 88 are shrubs (24.0%), 31 are trees (8.5%) 16 are vines (4.4%), and two are palms (0.6%). We recorded three potentially invasive exotic grass species, *Hyparrhenia rufa* (Nees) Stapf, *Melinis minutiflora* P.Beauv., and *Urochloa brizantha* (Hochst. ex A. Rich.) R.D.Webster, in the study area and at other sites, such as

Table 2. Angiosperm species from Parque Estadual do Juquery (PEJY), Franco da Rocha - SP, Brazil, and its conservation status according to São Paulo (2016). Conservation status: CR = Critically Endangered, EN = Endangered, EX = Presumably Extinct, NT = Near Threatened, and VU = Vulnerable. Acronyms: vck = collector number, HUFABC = herbarium voucher number and ref. = bibliographic reference.

Families/Species	Habit	Figure	Conservation status	Reported by Baitello et al. (2013)	vck/HUFABC/ref.
Acanthaceae					
Ruellia geminiflora Kunth	sub-shrub	3A		χ	316/2025
Amaranthaceae					
Pfaffia jubata Mart.	sub-shrub	-			Baitello et al. 2013
Amaryllidaceae					
Hippeastrum morelianum Lem.	herb	-	VU		Baitello et al. 2013
Annonaceae					
Duguetia furfuracea (A.StHil.) Saff.	shrub	3B		χ	183/2183, 184/2184
Apiaceae					,
Eryngium canaliculatum Cham. & Schltdl.	herb	_			Baitello et al. 2013
Eryngium junceum Cham. & Schltdl.	herb	_			Baitello et al. 2013
Eryngium pristis Cham. & Schltdl.	herb	3C		χ	185/2185
	licib	JC		٨	105/2105
Apocynaceae Rariania procta (Voll.) K Schum	sub-shrub				Baitello et al. 2013
Barjonia erecta (Vell.) K.Schum.		-			
Mandevilla coccínea (Hook. & Arn.) Woodson	sub-shrub	-			Baitello et al. 2013
Mandevilla emarginata (Vell.) C.Ezcurra	sub-shrub	-			Baitello et al. 2013
Mandevilla pohliana (Stadelm.) A.H.Gentry	sub-shrub	-			Baitello et al. 2013
Mandevilla velame (A.StHil.) Pichon	sub-shrub	3D		Х	160/2172
Oxypetalum appendiculatum Mart.	vine	-			Baitello et al. 2013
Oxypetalum capitatum Mart.	sub-shrub	-			Baitello et al. 2013
Oxypetalum erectum Mart.	herb	3E		Х	226/2068
Araliaceae					
Hydrocotyle pusilla A.Rich.	herb	-	EX		324/2033
Didymopanax macrocarpus (Cham. & Schltdl.) Seem.	shrub	3F		X	99/1978
Arecaceae					
Allagoptera campestris (Mart.) Kuntze	palm	-			Baitello et al. 2013
Geonoma schottiana Mart.	palm	-			Baitello et al. 2013
Aristolochiaceae					
Aristolochia labiata Willd.	vine	3 G		χ	328/2037, 3292038
Asteraceae					
Acanthospermum australe (Loefl.) Kuntze	herb	-			214/2056
Achyrocline satureioides (Lam.) DC.	herb	-		χ	69/2001
Ageratum fastigiatum (Gardner) R.M.King & H.Rob.	sub-shrub	-		X	290/2210
Aldama robusta (Gardner) E.E.Schill. & Panero	sub-shrub	3H		· ·	279/2144, 280/2145
Aspilia foliacea (Spreng.) Baker	herb	4A		χ	333/2042
Ayapana amygdalina (Lam.) R.M.King & H.Rob.	sub-shrub	4B		Λ	65/1997, 66/1998, 67/1999, 68/2000
Baccharis aphylla (Vell.) DC.	sub-siliub sub-shrub			χ	334/2043
		-		۸	
Baccharis articulata (Lam.) Pers.	sub-shrub	4C		V	100/1969, 101/1970, 102/1971
Baccharis brevifolia DC.	sub-shrub	-		Х	168/2071, 169/2072
Baccharis caprariifolia DC.	sub-shrub	-			Baitello et al. 2013
Baccharis dracunculifolia DC.	shrub	-			Baitello et al. 2013
Baccharis erigeroides DC.	sub-shrub	-			Baitello et al. 2013
Baccharis gracilis DC.	herb	-			Baitello et al. 2013
Baccharis helichrysoides DC.	sub-shrub	4D		Х	134/1940, 135/1941

milies/Species	Habit	Figure	Conservation status	Reported by Baitello et al. (2013)	vck/HUFABC/ref.
Baccharis intermixa Gardner	sub-shrub	-			Baitello et al. 2013
Baccharis junciformis DC.	sub-shrub	-			Baitello et al. 2013
Baccharis linearifolia Pers.	sub-shrub	_			Baitello et al. 2013
Baccharis maxima Baker	sub-shrub	_			Baitello et al. 2013
Baccharis montana DC.	sub-shrub	_			Baitello et al. 2013
		-			
Baccharis myriocephala DC.	sub-shrub	-			Baitello et al. 2013
Baccharis pentaptera DC.	sub-shrub	-			Baitello et al. 2013
Baccharis pentodonta Malme	sub-shrub	-			Baitello et al. 2013
Baccharis reticularia DC.	sub-shrub	-			Baitello et al. 2013
Baccharis subdentata DC.	sub-shrub	4E		Х	43/1958, 44/1959, 61/1993
Baccharis tarchonanthoides DC.	shrub	-			Baitello et al. 2013
Baccharis cognata DC.	sub-shrub	4F		Х	147/2123, 148/2124, 149/2125
Calea cuneifolia DC.	herb	-			Baitello et al. 2013
Campovassouria cruciata (Vell.) R.M.King & H.Rob.	shrub	4G		Х	331/2040, 332/2041
Campuloclinium macrocephalum (Less.) DC.	herb	_		χ	202/2202, 203/2203
Campuloclinium megacephalum (Baker) R.M.King & H.Rob.	herb	_			Baitello et al. 2013
Chaptalia integerrima (Vell.) Burkart	sub-shrub	_			Baitello et al. 2013
Chaptalia mandonii Sch.Bip. ex Burkart	herb	4H			330/2039
				v	
Chresta sphaerocephala DC.	shrub	5A		Х	303/2165, 304/2166
Chromolaena congesta (Hook. & Arn.) R.M.King & H.Rob.	sub-shrub	5B		00	234/2078
Chromolaena hirsuta (Hook. & Arn.) R.M.King & H.Rob.	sub-shrub	5C		Х	200/2200, 201/2201
Chromolaena laevigata (Lam.) R.M.King & H.Rob.	sub-shrub	-			Baitello et al. 2013
Chrysolaena cognata (Less.) Dematt.	sub-shrub	5D			152/2128, 153/2129
Chrysolaena desertorum (Mart. ex DC.) Dematt.	herb	5E			151/2127
Chrysolaena obovata (Less.) Dematt.	sub-shrub	5F		Х	139/1945
Chrysolaena simplex (Less.) Dematt.	herb	_			140/1946
Clibadium armanii (Balb.) Sch.Bip. ex O.E.Schulz	shrub	_			Baitello et al. 2013
Conyza primulifolia (Lam.) Cuatrec. & Lourteig	herb	5G			123/1914
				V	
Grazielia intermedia (DC.) R.M.King & H.Rob.	shrub	5H		Х	24/1900, 25/1901
Hoehnephytum trixoides (Gardner) Cabrera	shrub	6A			64/1996, 287/2179
<i>Inulopsis camporum</i> (Gardner) G.L.Nesom	herb	-			Baitello et al. 2013
Inulopsis scaposa (DC.) O.Hoffm.	herb	6B		Х	109/1980
Koanophyllon myrtilloides (DC.) R.M.King & H.Rob.	sub-shrub	6C			296/2152, 288/2180, 289/2181
Lessingianthus argyrophyllus (Less.) H.Rob.	sub-shrub	6D			23/1899, 150/2126
Lessingianthus cephalotes (DC.) H.Rob.	sub-shrub	6E			335/2044, 336/2045
Lessingianthus erythrophilus (DC.) H.Rob.	sub-shrub	6F			337/2046, 338/2047, 340/2049
Lessingianthus glabratus (Less.) H.Rob.	sub-shrub	_			162/2174
Lessingianthus grandiflorus (Less.) H.Rob.	sub-shrub	_			Baitello et al. 2013
•		74			
Lessingianthus roseus (Mart. ex DC.) H.Rob.	sub-shrub	7A			273/2120, 277/2142, 278/2143
Lessingianthus virgulatus (Mart. ex DC.) H.Rob.	sub-shrub	7B			45/1960, 46/1961, 47/1962
Lucilia lycopodioides (Less.) S.E.Freire	herb	6G		Χ	95/2019
Mikania nummularia DC.	sub-shrub	-		Х	62/1994
Mikania officinalis Mart.	sub-shrub	6H		Χ	138/1944
Mikania sessilifolia DC.	sub-shrub	7C		X	63/1995, 302/2164
Moquiniastrum paniculatum (Less.) G.Sancho	shrub	-			70/2002, 71/2003
Moquiniastrum polymorphum (Less.) G.Sancho	tree	_			Baitello et al. 2013
Orthopappus angustifolius (Sw.) Gleason	herb	_		χ	72/2004, 239/2083
Piptocarpha axilaris (Less.) Baker	shrub	_		^	Baitello et al. 2013
					Baitello et al. 2013
Piptocarpha macropoda (DC.) Baker	shrub	-			
Piptocarpha rotundifolia Baker	shrub	-			Baitello et al. 2013
Pterocaulon alopecuroides (Lam.) DC.	sub-shrub	-			212/2054, 213/2055
Richterago radiata (Vell.) Roque	herb	-			236/2080
<i>Solidago chilensis</i> Meyen	sub-shrub	-		Χ	237/2081, 238/2082
Stenocephalum megapotamicum (Spreng.) Sch.Bip.	sub-shrub	-		χ	204/2204
Stevia lundiana DC.	herb	-		χ	235/2079
Symphyopappus cuneatus Sch.Bip ex Baker	sub-shrub	_			Baitello et al. 2013
Symphyopappus reticulatus Baker	sub-shrub	_			210/2052, 211/2053
		70			
Tilesia baccata (L.f.) Pruski	shrub	7D			136/1942, 137/1943
Vernonanthura divaricata (Spreng.) H.Rob.	shrub	-			Baitello et al. 2013
Vernonanthura montevidensis (Spreng.) H.Rob.	shrub	-			Baitello et al. 2013
Vernonanthura polyanthes (Spreng.) A.J.Vega & Dematt.	shrub				80/1919

Families/Species	Habit	Figure	Conservation status	Reported by Baitello et al. (2013)	vck/HUFABC/ref.
Anemopaegma arvense (Vell.) Stellfeld ex De Souza	sub-shrub	-	EN		Baitello et al. 2013
Fridericia platyphylla (Cham.) L.G.Lohmann	shrub	7F			191/2191, 192/2192
Handroanthus ochraceus (Cham.) Mattos	tree	-			Baitello et al. 2013
Jacaranda oxyphylla Cham.	shrub	8A		χ	39/1931
Zeyheria montana Mart.	shrub	8B		χ	190/2190
Boraginaceae					
Varronia calocephala (Cham.) Friesen	sub-shrub	8C			256/2100
Bromeliaceae					
Dyckia tuberosa (Vell.) Beer	herb	8D		Х	339/2048
Calophyllaceae					
Kielmeyera coriacea Mart.	tree	-			Baitello et al. 2013
Kielmeyera corymbosa Mart.	shrub	-			Baitello et al. 2013
Kielmeyera grandiflora (Wawra) Saddi	tree	-			Baitello et al. 2013
Kielmeyera pumila Pohl	sub-shrub	8E		Χ	121/1912
Kielmeyera variabilis Mart. & Zucc.	shrub	-			Baitello et al. 2013
Campanulaceae					
Lobelia camporum Pohl	herb	8F		Х	266/2110, 118/1909
Wahlenbergia brasiliensis Cham.	herb	8G		Х	35/1927, 267/2111
Caryocaraceae					
Caryocar brasiliense A.StHil.	tree	-			Baitello et al. 2013
Celastraceae					
Peritassa campestris (Cambess.) A.C.Sm.	shrub	8H		Х	317/2026, 318/2027
Plenckia populnea Reissek	tree	-			Baitello et al. 2013
Convolvulaceae					2
Distimake cissoides (Lam.) A.R.Simões & Staples	vine	-			Baitello et al. 2013
Distimake hirsutus (O'Donell) Petrongari & SimBianch.	vine	9A			20/1896
Distimake macrocalyx (Ruiz & Pav.) A.R.Simões & Staples	vine	-			Baitello et al. 2013
Distimake tomentosus (Choisy) Petrongari & SimBianch.	sub-shrub	9B		Х	19/1895
Evolvulus macroblepharis Mart.	herb	9C		χ	129/1935
Evolvulus sericeus Sw.	herb	9D			119/1910, 326/2035, 327/2036
lpomoea argentea Meisn.	sub-shrub	9E		Х	159/2171
lpomoea coccinea L.	vine	-			Baitello et al. 2013
Ipomoea delphinioides Choisy	sub-shrub	9F		χ	120/1911
<i>Ipomoea procumbens</i> Mart. ex Choisy	vine	-			Baitello et al. 2013
Cucurbitaceae					
Cayaponia cabocla (Vell.) Mart.	vine	-			Baitello et al. 2013
Cayaponia espelina (Silva Manso) Cogn.	vine	9G		Х	29/1952, 30/1953
Melothria campestris (Naudin) H.Schaef. & S.S.Renner	vine	-			Baitello et al. 2013
Cyperaceae					
Bulbostylis hirtella (Schrad.) Urb.	herb	-			154/2130
Bulbostylis junciformis (Kunth) C.B.Clarke	herb	-			181/2160
Bulbostylis paradoxa (Spreng.) Lindm.	herb	-			Baitello et al. 2013
Rhynchospora globosa (Kunth) Roem. & Schult.	herb	9H			157/2133
Rhynchospora warmingii Boeckeler	herb	-			Baitello et al. 2013
Dilleniaceae					
Davilla elliptica A.StHil.	vine	-		Х	34/1926
Ericaceae					
Gaylussacia brasiliensis (Spreng.) Meisn.	shrub	-			Baitello et al. 2013
Erythroxylaceae					
Erythroxylum campestre A.StHil.	shrub	10A		Х	97/1906, 98/1907, 320/2029
Erythroxylum cuneifolium Mart. O.E.Schulz	shrub	-			Baitello et al. 2013
Erythroxylum deciduum A.StHil.	shrub	-			Baitello et al. 2013
Erythroxylum microphyllum A.StHil.	shrub	-			Baitello et al. 2013
Erythroxylum suberosum A.StHil.	shrub	10B		Х	96/1905
Euphorbiaceae					
Croton campestris A.StHil., A.Juss. & Cambess.	shrub	-			Baitello et al. 2013
Croton didrichsenii G.L.Webster	sub-shrub	10C			166/2178
Croton lundianus (Didr.) Müll.Arg.	herb	10D		Х	175/2137, 176/2138
Euphorbia potentilloides Boiss.	herb	10E		Х	94/2014
Manihot caerulescens Pohl	shrub	-			Baitello et al. 2013
	chruh	_			Baitello et al. 2013
Sapium glandulosum (L.) Morong	shrub				24110110 11 11 12 10

amilies/Species	Habit	Figure	Conservation status	Reported by Baitello et al. (2013)	vck/HUFABC/ref.
Chamaecrista langsdorffii (Kunth ex Vogel) Britton ex Pittier	sub-shrub	-			198/2198
Chamaecrista nictitans subsp. patellaria (DC. ex Collad.) H.S.Irwin	sub-shrub	-			Baitello et al. 2013
& Barneby					
Clitoria guianensis (Aubl.) Benth.	sub-shrub	10G		Χ	195/2195
Collaea speciosa (Loisel.) DC.	shrub	-			Baitello et al. 2013
Copaifera langsdorffii Desf.	tree	-			Baitello et al. 2013
Crotalaria micans Link	sub-shrub	-			Baitello et al. 2013
Crotalaria unifoliolata Benth.	sub-shrub	10H		Χ	131/1937
Dalbergia brasiliensis Vogel	tree	-			Baitello et al. 2013
Dalbergia miscolobium Benth.	tree	-			Baitello et al. 2013
Desmodium subsecundum Vogel	herb	-			Baitello et al. 2013
Eriosema campestre var. macrophyllum (Grear) Fortunato	sub-shrub	-			233/2077
Eriosema crinitum (Kunth) G.Don	sub-shrub	11A			270/2117
Eriosema heterophyllum Benth.	herb	11B		Χ	56/1988, 298/2161
Eriosema platycarpon Micheli	herb	-			Baitello et al. 2013
Cerradicola decumbens (Benth.) L.P.Queiroz	vine	11C			257/2101, 258/2102
Betencourtia martii (DC.) L.P.Queiroz	vine	11D		χ	314/2023, 315/2024
Nanogalactia pretiosa (Burkart) L.P.Queiroz	vine	11E			167/2051
Leuchocloron incuriale (Vell.) Barneby & J.W.Grimes	tree	-			Baitello et al. 2013
Mimosa daleoides Benth.	shrub	-			Baitello et al. 2013
Mimosa debilis Humb. & Bonpl. ex Willd.	herb	11F		Х	193/2193
Mimosa dolens var. acerba (Benth.) Barneby	sub-shrub	12A		χ	194/2194
Periandra mediterranea (Vell.) Taub.	shrub	-			Baitello et al. 2013
Platypodium elegans Vogel	tree	_			Baitello et al. 2013
Senna rugosa (G.Don) H.S.Irwin & Barneby	shrub	11G		χ	196/2196, 197/2197
Stryphnodendron rotundifolium Mart.	tree	-			Baitello et al. 2013
Stylosanthes acuminata M.B.Ferreira & Sousa Costa	sub-shrub	_			145/1951
Stylosanthes quianensis (Aubl.) Sw.	herb	_			Baitello et al. 2013
Zornia crinita (Mohlenbr.) Vanni.	herb	_			Baitello et al. 2013
Zornia reticulata Sm.	sub-shrub	11H			177/2156
entianaceae	345 311145				177,2133
Calolisianthus amplissimus (Mart.) Gilg	herb	12B		χ	271/2118, 272/2119
Calolisianthus pendulus (Mart.) Gilq	sub-shrub	-		^	Baitello et al. 2013
Calolisianthus speciosus (Cham. & Schltdl.) Gilg	sub-shrub	_			Baitello et al. 2013
Curtia tenuifolia (Aubl.) Knobl.	herb	-	CR		Baitello et al. 2013
Deianira chiquitana Herzog	herb		Cit		Baitello et al. 2013
Deianira nervosa Cham. & Schltdl.	herb	12C		χ	232/2076, 268/2115, 269/2116
esneriaceae	licib	120		٨	232/2070, 200/2113, 209/2110
Sinningia allagophylla (Mart.) Wiehler	herb			χ	130/1936
ypericaceae	ווכוט	_		۸	130/1930
ypericaceae Vismia micrantha A.StHil.	troo				Baitello et al. 2013
	tree				Daiteilo et al. 2013
idaceae Caludoroa campoctric (Vlatt) Pakor	harb				Paitalla at al. 2012
Calydorea campestris (Klatt) Baker	herb	-			Baitello et al. 2013
Gelasine coerulea (Vell.) Ravenna	herb	130			Baitello et al. 2013
Sisyrinchium purpurellum Ravenna	herb	12D		v	312/2021, 341/2050
Sisyrinchium restioides Spreng.	herb	12E		Х	209/2209
Sisyrinchium vaginatum Spreng.	herb	-			Baitello et al. 2013
Trimezia juncifolia (Klatt) Benth. & Hook.f.	herb	-			Baitello et al. 2013
amiaceae	4				
Aegiphila integrifolia (Jacq.) B.D.Jacks.	shrub	-			Baitello et al. 2013
Aegiphila verticillata Vell.	tree	12F		Х	174/2136
Cantinoa althaeifolia (Pohl ex Benth.) Harley & J.F.B.Pastore	shrub	12G			274/2139, 275/2140
Cantinoa plectranthoides (Benth.) Harley & J.F.B.Pastore	herb	13A		Х	128/1934, 323/2032
Eriope crassipes Benth.	herb	13B		χ	321/2030, 322/2031
Hyptis nudicaulis Benth.	herb	13C		Х	146/2122
Medusantha crinita (Benth.) Harley & J.F.B.Pastore	shrub	13D			300/2162, 301/2163
Rhabdocaulon denudatum (Benth.) Epling	herb	13E		χ	87/1966
	herb	13F		χ	182/2182
Salvia minarum Briq.					
Salvia minarum Briq. Vitex polygama Cham.	tree	-			Baitello et al. 2013
	tree	-			Baitello et al. 2013
Vitex polygama Cham.	tree tree	-			Baitello et al. 2013 Baitello et al. 2013

Families/Species	Habit	Figure	Conservation status	Reported by Baitello et al. (2013)	vck/HUFABC/ref.
Ocotea pulchella (Nees & Mart.) Mez	tree	-			Baitello et al. 2013
Ocotea velloziana (Meisn.) Mez	tree	-			Baitello et al. 2013
Ocotea velutina (Nees) Mart. ex B.D.Jacks.	tree	-			Baitello et al. 2013
Lythraceae					
Cuphea linarioides Cham. & Schltdl.	herb	-			Baitello et al. 2013
Lafoensia pacari A.StHil.	tree	-			Baitello et al. 2013
Malpighiaceae					
Banisteriopsis campestris (A.Juss.) Little	sub-shrub	13G		χ	229/2073, 230/2074
Byrsonima coccolobifolia Kunth	tree	-			Baitello et al. 2013
Byrsonima guilleminiana A.Juss.	shrub	13H		χ	221/2063
Byrsonima intermedia A.Juss.	shrub	14A		X	219/2061
Byrsonima subterranea Brade & Markgr.	sub-shrub	14B		X	108/1977, 220/2062, 222/2064
Camarea hirsuta A.StHil.	sub-shrub	-	EN		Baitello et al. 2013
Heteropterys umbellata A.Juss.	shrub	_	2		Baitello et al. 2013
Malvaceae	Sinub				Duttello et al. 2013
Helicteris brevispira A.Juss.	shrub	_			Baitello et al. 2013
Hibiscus kitaibelifolius A.StHil.	shrub	_			Baitello et al. 2013
	herb	14C		χ	127/1933
Krapovickasia macrodon (A.DC.) Fryxell					
Peltaea polymorpha (A.StHil.) Krapov. & Cristóbal	herb	14D		X	262/2106, 263/2107
Sida glaziovii K.Schum.	sub-shrub	14E			264/2108, 265/2109
Sida linifolia Juss. ex Cav.	sub-shrub	-			Baitello et al. 2013
Sida rhombifolia L.	herb	-			231/2075
Waltheria communis A.StHil.	sub-shrub	145			Baitello et al. 2013
Waltheria indica L.	herb	14F			173/2135
Melastomataceae					
Acisanthera quadrata Pers.	shrub	-			Baitello et al. 2013
Acisanthera variabilis (Naud.) Triana	herb	14G			299/2121
Cambessedesia espora (A.StHil. ex Bonpl.) DC.	sub-shrub	14H		Х	40/1955, 41/1956, 51/1983
Chaetogastra gracilis (Bonpl.) DC.	sub-shrub	15A		Х	255/2099
Chaetogastra hieracioides DC.	sub-shrub	-			Baitello et al. 2013
Chaetostoma glaziovii Cogn.	shrub	-			Baitello et al. 2013
Leandra acutiflora (Naudin) Cogn.	shrub	-			Baitello et al. 2013
Leandra fluminensis Cogn.	shrub	-			Baitello et al. 2013
Leandra lindeniana Cogn.	shrub	-			Baitello et al. 2013
Leandra polystachya (Naudin) Cogn.	shrub	15B		χ	36/1928, 37/1929, 38/1930
Miconia albicans (Sw.) Triana	shrub	15C			79/1918
Miconia latecrenata (DC.) Naudin	shrub	-			Baitello et al. 2013
Miconia ligustroides (DC.) Naudin	tree	15D		χ	52/1984, 53/1985, 54/1986, 55/1987
Miconia pusilliflora (DC.) Naudin	shrub	-			Baitello et al. 2013
Miconia stenostachya DC.	shrub	-			Baitello et al. 2013
Microlicia isophylla DC.	sub-shrub	15E		χ	253/2097
Pleroma frigidulum (DC.) Triana	sub-shrub	_			Baitello et al. 2013
Pleroma molle (Cham.) Triana	sub-shrub	15F			313/2022
Pleroma villosissimum Triana	sub-shrub	-			Baitello et al. 2013
Tibouchina dubia (Cham.) Cogn.	shrub	-			Baitello et al. 2013
Tibouchina versicolor Cogn.	shrub	-			Baitello et al. 2013
Trembleya phlogiformis Mart. & Schrank ex DC.	sub-shrub	15G		χ	254/2098, 188/2188
Menispermaceae	Jan Jinan			^	
Cissampelos ovalifolia DC.	herb	15H		χ	17/1893, 18/1894
Myrtaceae	пстр	1511		N.	1073/ 10/ 1077
Campomanesia quazumifolia (Cambess.) O.Berg	shrub	_			Baitello et al. 2013
Campomanesia guazumiona (Cambess.) O.Berg	shrub	- 16A		χ	89/1968, 311/2020
·		16B		X X	
Eugenia bimarginata DC.	shrub	מסו		٨	81/1920, 82/1921, 74/2006
Eugenia involucrata DC.	shrub	-			Baitello et al. 2013
Eugenia klotzschiana O.Berg	shrub	166		v	Baitello et al. 2013
Eugenia punicifolia (Kunth) DC.	shrub	16C		Х	84/1923
Myrcia hebepetala DC.	shrub	-			Baitello et al. 2013
Pimenta pseudocaryophyllus (Gomes) Landrum	shrub	-			Baitello et al. 2013
Psidium firmum 0.Berg	shrub	16D		Х	83/1922
Psidium grandifolium Mart. ex DC.	shrub	16E		X	297/2155
-					
Psidium guineense Sw.	shrub	-			Baitello et al. 2013

Families/Species	Habit	Figure	Conservation status	Reported by Baitello et al. (2013)	vck/HUFABC/ref.
Orchidaceae					
Cleistis paranaensis (Barb.Rodr.) Schltr.	herb	-			Baitello et al. 2013
Cyrtopodium pallidum Rchb.f. & Warm.	herb	-			Baitello et al. 2013
Epistephium sclerophyllum Lindl.	herb	16G		χ	186/2186, 187/2187
Galeandra junceaoides Barb.Rodr.	herb	-			Baitello et al. 2013
Habenaria johannensis Barb.Rodr.	herb	-			Baitello et al. 2013
Habenaria secunda Lindl.	herb	-			Baitello et al. 2013
Pelexia laminate Schltr.	herb	-			Baitello et al. 2013
Orobanchaceae	80000				
Buchnera ternifolia Kunth	herb	16H		χ	75/2007, 76/2008
Escobedia grandiflora (L.f.) Kuntze	shrub	_	EN		Baitello et al. 2013
Esterhazya splendida J.C.Mikan	sub-shrub	17A		χ	227/2069, 228/2070
Passifloraceae					
Passiflora clathrata Mast.	sub-shrub	-			Baitello et al. 2013
Pentaphylacaceae					
Ternstromeria brasiliensis Cambess.	shrub	-			Baitello et al. 2013
Poaceae					
Andropogon bicornis L.	herb	17B		χ	85/1924
Andropogon lateralis Nees	herb	17C		Ÿ	158/2134
Andropogon leucostachyus Kunth	herb	17 D			113/2016, 114/2017
Anthaenantia lanata (Kunth) Benth.	herb	17 E		χ	1/1875, 13/1879
Aristida jubata (Arechav.) Herter	herb	17E		٨	144/1950
Aristida setifolia Kunth	herb	1/1			Baitello et al. 2013
Arthropogon villosus Nees	herb	- 17G			110/1981
Axonopus aureus P. Beauv.	herb	18A		V	248/2092
Axonopus brasiliensis (Spreng.) Kuhlm.	herb	18B		χ	32/1954
Axonopus fissifolius (Raddi) Kuhlm.	herb	106			Baitello et al. 2013
Axonopus marginatus (Trin.) Chase	herb	18C		V	11/1877
Axonopus pressus (Nees ex Steud.) Parodi	herb	18D		X	250/2094, 251/2095
Axonopus siccus (Nees) Kuhlm.	herb	18E		χ	15/1881, 243/2087
Calamagrostis viridiflavescens (Poir.) Steud.	herb	18F			16/1890
Digitaria corynotricha (Hack.) Henrard	herb	-	EN		117/1892
Elionurus muticus (Spreng.) Kuntze	herb	18G		Х	10/1876, 14/1880, 7/1886, 8/1887
Eragrostis pilosa (L.) P.Beauv.	herb	-			92/2012, 93/2013
Eragrostis polytricha Nees	herb	-		Х	141/1947, 142/1948, 143/1949, 249/2093
Eragrostis secundiflora J. Presl	herb	18H			218/2060
Eriochysis holcoides (Nees) Kuhlm.	herb	-			Baitello et al. 2013
Hyparrhenia rufa (Nees) Stapf	herb	-			308/2170
Imperata tenuis Hack.	herb	-			Baitello et al. 2013
Melinis minutiflora P.Beauv.	herb	-			Baitello et al. 2013
Mesosetum ferrugineum (Trin.) Chase	herb	19A	EN	Χ	12/1878, 6/1885
Panicum campestre Nees ex Trin.	herb	-		χ	28/1904, 244/2088, 245/2089, 246/2090
					247/2091
Panicum rudgei Roem. & Schult.	herb	19B			27/1903
Panicum sellowii Nees	herb	19C			170/2112
Paspalum carinatum Humb. & Bonpl. ex Flüggé	herb	-			9/1888
Paspalum cordatum Hack.	herb	-			163/2175, 164/2176
Paspalum erianthum Nees ex Trin.	herb	19D	EN		5/1884
Paspalum eucomum Nees ex Trin.	herb	19E			31/1979, 283/2148
Paspalum filifolium Nees ex Steud.	herb	19F			124/1915, 125/1916, 126/1917
Paspalum hyalinum Nees ex Trin.	herb	-			Baitello et al. 2013
Paspalum maculosum Trin.	herb	-			Baitello et al. 2013
Paspalum notatum Flüggé	herb	-			Baitello et al. 2013
Paspalum paniculatum L.	herb	-			Baitello et al. 2013
Paspalum pectinatum Nees ex Trin.	herb	19G			111/1982
Paspalum pilosum Lam.	herb	_			171/2113
Paspalum plicatulum Michx.	herb	-			Baitello et al. 2013
Paspalum polyphyllum Nees	herb	19H			284/2149
Paspalum usteri Hack.	herb	-	EX		4/1889
гаэришт азсен наск.			LA	χ	216/2058, 217/2059
Schizachyrium condonsatum (Kunth) Moos					
Schizachyrium condensatum (Kunth) Nees Schizachyrium sanguineum (Retz.) Alston	herb herb	-		٨	293/2213

Families/Species	Habit	Figure	Conservation status	Reported by Baitello et al. (2013)	vck/HUFABC/ref.
Setaria parviflora (Poir.) Kerguélen	herb	20B		χ	26/1902
Sporobolus cubensis Hitchc.	herb	_			2/1882, 3/1883
Trachypogon vestitus Andersson	herb	-			Baitello et al. 2013
Tristachya leiostachya Nees	herb	-			Baitello et al. 2013
Urochloa brizantha (Hochst. Ex A.Rich) R.D.Webster	herb	-			252/2096
Polygalaceae					
Asemeia hirsuta (A.StHil. & Moq.) J.F.B.Pastore & J.R.Abbott	herb	-			Baitello et al. 2013
Monnina richardiana A.StHil. & Moq.	sub-shrub	200		Х	115/1908
Polygala cuspidata DC.	herb	20D		χ	21/1897
Polygala poaya Mart.	herb	20E		χ	88/1967
<i>Polygala pumila</i> Norlind	herb	20F	EX		86/1932
Primulaceae					
Myrsine coriacea (Sw.) R.Br. ex Roem & Schult	tree	-			309/2153, 310/2154
Myrsine guianensis (Aubl.) Kuntze	tree	-			Baitello et al. 2013
Myrsine umbellata Mart.	tree	-			Baitello et al. 2013
Proteaceae					
Roupala brasiliensis Klotzsch	tree	-			Baitello et al. 2013
Rubiaceae	-				
Borreria tenella (Kunth) Cham. & Schltdl.	herb	20G			33/1925
Borreria verticillata (L.) G.Mey.	sub-shrub	20H			276/2141
Borreria warmingii K.Schum.	sub-shrub	21A			122/1913, 59/1991, 60/1992
Coccocypselum lanceolatum (Ruiz & Pav.) Pers.	herb	-		X	78/2018
Declieuxia fruticosa (Willd.) Kuntze	herb	-			Baitello et al. 2013
Faramea latifólia (Cham. & Schltdl.) DC.	tree	-			Baitello et al. 2013
Galianthe angustifolia (Cham. & Schltdl.) E.L.Cabral	sub-shrub	21B			22/1898
Galianthe grandifolia E.L.Cabral	sub-shrub	21C			133/1939
Galianthe peruviana (Pers.) E.L.Cabral	herb	-	EX		Baitello et al. 2013
Palicourea rigida Kunth	sub-shrub	21D	EA.	χ	116/1891
Richardia schumannii W.H.Lewis & R.L.Oliv.	herb	21E	EX	^	132/1938
Sabicea brasiliensis Wernham	sub-shrub	21F	LA	χ	57/1989, 58/1990
Salicaceae	300 311100	211		Λ	37, 1707, 30, 1770
Casearia sylvestris Sw.	tree	-		χ	319/2028
Santalaceae					
Thesium brasiliense A.DC.	sub-shrub	-			Baitello et al. 2013
Sapindaceae					
Dodonaea viscosa Jacq.	shrub	-		χ	112/2015
Smilacaceae					
Smilax fluminensis Steud.	vine	21G		χ	325/2034
Solanaceae					
Cestrum intermedium Sendtn.	shrub	-			Baitello et al. 2013
Solanum lycocarpum A.St-Hil.	shrub	21H		χ	107/1976
Solanum paniculatum L.	shrub	22A			77/2009
Solanum rufescens Sendtn.	shrub	_			Baitello et al. 2013
Solanum sisymbriifolium Lam.	shrub	-			Baitello et al. 2013
Solanum subumbellatum Vell.	shrub	-			Baitello et al. 2013
Solanum variabile Mart.	shrub	-			Baitello et al. 2013
Styracaceae	· 				
Styrax acuminatus Pohl	shrub	-			Baitello et al. 2013
Styrax camporum Pohl	shrub	_			Baitello et al. 2013
Styrax pohlii A.DC.	shrub	-			Baitello et al. 2013
Symplocaceae					
Symplocos laxiflora Benth.	shrub	-			Baitello et al. 2013
Symplocos oblongifolia Casar.	shrub	22B		χ	48/1963, 49/1964, 50/1965
Symplocos pubescens Klotzsch ex Benth.	shrub	-		~	Baitello et al. 2013
Symplocos pareceris Motzschiek bentin. Symplocos tetranda (Mart.) Mart.	shrub	-			Baitello et al. 2013
Turneraceae	ww				
Piriqueta aurea (Cambess.) Urb.	herb	22C		χ	208/2208
Turnera hilaireana Urb.	herb	22D	EN	X	42/1957
	псти	LLV	LIY	Λ	,EJ 1741
Verhenaceae					
Verbenaceae Lantana trifolia L.	shrub	22E			178/2157

Families/Species	Habit	Figure	Conservation status	Reported by Baitello et al. (2013)	vck/HUFABC/ref.
Lippia origanoides Kunth	shrub	22G		Χ	223/2065, 224/2066, 225/2067, 179/2158, 180/2159
Stachytarpheta cayennensis (Rich.) Vahl	sub-shrub	22H		Χ	199/2199
Vitaceae					
Cissus erosa Rich.	vine	-			Baitello et al. 2013
Vochysiaceae					
Qualea glaziovii Warm.	tree	-			Baitello et al. 2013
Qualea grandiflora Mart.	tree	-			Baitello et al. 2013
Vochysisa cinnamomea Pohl	shrub	-			260/2104, 261/2105

recently burned areas and roadsides of PEJY.

The survey by Baitello et al. (2013) in PEJY found 280 species in open habitats, 79 more than those identified by us. Despite this, only 115 species are common to both surveys. Our research found 86 new species occurring at PEJY that were not listed by Baitello et al. (2013). The new records represent an addition of almost a third of the species richness previously recorded, totaling 366 species found in open habitats of PEJY. The families Poaceae (26 spp.), Asteraceae (24 spp.), Fabaceae (7 spp.), and Rubiaceae (6 spp.) had the most significant increase in numbers of species compared to the list by Baitello et al. (2013). Our survey doubled the list of threatened species of the park, from seven (Baitello et al. 2013) to 14, and found one more potentially invasive species in PEJY.

Of the total species presented here, including those of Baitello et al. (2013), 14 appear in the São Paulo state's Red List of threatened plants (São Paulo 2016) (Table 2). Hydrocotyle pusilla A.Rich. (Araliaceae), Paspalum usteri Hack. (Poaceae), Polygala pumila Norlind (Polygalaceae), and Richardia schumannii W.H.Lewis & R.L.Oliv. (Rubiaceae) are considered Presumably Extinct. Curtia tenuifolia (Aubl.) Knobl. (Gentianaceae) is listed as Critically Endangered. Anemopaegma arvense (Vell.) Stellfeld ex De Souza (Bignoniaceae), Camarea hirsuta A.St.-Hil. (Malpighiaceae), Escobedia grandiflora (L.f.) Kuntze, (Orobanchaceae), Digitaria corynotricha (Hack.) Henrard, Mesosetum ferrugineum (Trin.) Chase, Paspalum erianthum Nees ex Trin., Schizachyrium tenerum Nees (all Poaceae), and Turnera hilaireana Urb. (Turneraceae) are Endangered, and Hippeastrum morelianum Lem. (Amaryllidaceae) is Vulnerable. Among any of these threatened species, P. pumila, M. ferrugineum, S. tenerum, and T. hilaireana seem to have stable populations, as their individuals have been frequently observed in different areas of PEJY. On the other hand, few individuals of *H. pusilla*, *P. usteri*, and *D. corynotricha* were observed in isolated points in the study area, indicating that these populations may be reduced.

We provide short descriptions, vernacular names (when present), comments, and geographic distribution in Brazil for 42 species; these are all threatened species and Poaceae species that we collected in our study.

The cluster analysis of the floristic composition of PEJY revealed three large groups (Fig. 2): (1) with the areas in the countryside of the state of São Paulo (Assis, Itirapina,

Mogi Guaçu, Pedregulho, Pirassununga, Pratânia, and Santa Rita do Passa Quatro), where sandy and deep soils predominate as well as one seasonal subtropical climate (Table 1); (2) areas in MRSP and Paraná (Butantã, Jaraguá, Juquery, and Ponta Grossa), characterized by shallow clayey soils and a humid subtropical climate (Table 1); and (3) the areas in Alto Paraíso and Brasília, which are present in the core region of the Cerrado biome, with deep soils and a typical savanna climate (Table 1). The floristic similarity was observed (Jaccard >25%, Mueller-Dombois and Ellenberg 1974) between PEJY and the grasslands of Butantã (Fig. 2), currently nearly nonexistent in the city of São Paulo. Despite the PEJY and the Jaraguá State Park both being located in the MRSP, our analysis indicated a dissimilarity (Jaccard < 25%) between their flora. The flora of the Cerrado sites in the countryside of São Paulo state was similar to each other but dissimilar to grassland formations of the MRSP, Ponta Grossa, Alto Paraíso, and Brasília (Fig. 2). The cluster analysis by floristic similarity calculated with the Sørensen index did not change the cluster structure substantially.

Araliaceae

Hydrocotyle pusilla A.Rich.

Identification. Small prostrate herb, pubescent stem. Characterized by its alternate, simple, peltate, orbicular, and glabrous leaves, with 3–20 mm in diameter. Flowers white, in a 3–10-flowered simple umbel.

Remarks. A rare species found at grassland edges near anthropized areas. Considered Presumably Extinct in São Paulo state.

Brazilian range. Midwest (MS state), Northeast (BA state), South and Southeast (except ES state) regions.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′42″S, 046°42′06″W; 2 Oct. 2018; collection number vck324; HUFABC2033.

Polygalaceae

Polygala pumila Norlind

Figure 20F

Identification. Small prostrate herb, cylindrical stem very branched. Differentiated by its alternate to sub-opposite, sessile or sub-sessile, elliptic-ovate leaves with mucronulate apex, 3.5–7 mm length and 1.5–5 mm wide.

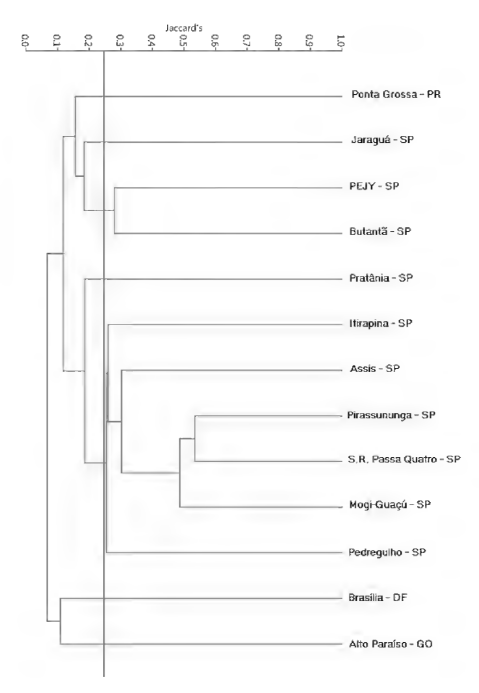


Figure 2. UPGMA dendrogram based on Jaccard similarity index to compare the floristic composition of the Parque Estadual do Juquery (PEJY) with other savanna remnants described in Table 1. The red line indicates the 25% similarity threshold (Mueller-Dombois and Ellenberg, 1974).

Green-yellowish flowers in a spike.

Remarks. An unusual species, observed in low frequency in the PEJY grasslands and commonly occurring in clusters with other individuals from the same species. Considered Presumably Extinct in São Paulo state and Near Threatened in Brazil.

Brazilian range. South and Southeast regions (except ES and RJ states).

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′42″S, 046°42′06″W; 12 Sep. 2017; collection number vck86; HUFABC1932.

Rubiaceae

Richardia schumannii W.H.Lewis & R.L.Oliv.

Figure 21E

Identification. Small prostrate herb, with a short and hirsute stem. Stipulate sheath significantly reduced. Identified by its simple, opposite, lanceolate to narrowly ovate leaves with hirsute abaxial indumenta, 11 mm long and 5 mm wide. Glomerule with 1–4 white flowers.

Remarks. A rare species observed sparsely occurring in native grassland, near other individuals from the same

species. Considered Presumably Extinct in São Paulo state, and Endangered in Brazil.

Brazilian range. South (PR state) and Southeast (except ES and RJ states) regions.

Material examined. BRAZIL – **São Paulo** • Franco da Rocha, Parque Estadual do Juquery; 23°20′42″S, 046°42′06″W; 13 Dec. 2017; collection number vck132; HUFABC1938.

Turneraceae

Turnera hilaireana Urb.

Figure 22D

Identification. Erect herb, 3–17 cm height, with simple and glandular hairs. Distinguished by its alternate, simple, elliptical, obovate, or ovate leaves with discoidal, extrafloral nectaries, simple hairs on both sides, 7–28 mm long, and 4–15 mm wide. Flower yellow, axillary.

Remarks. A rare species, occurring sparsely in the native grassland. Considered Endangered in São Paulo state.

Brazilian range. Midwest (except MS and MT states), South (PR state) and Southeast (except ES and RJ states) regions.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°21′05″S, 046° 41′48″W; 15 Aug. 2017; collection number vck42; HUFABC1957.

Poaceae

Andropogon bicornis L.

Figure 17B

Identification. Perennial tussock grass, 0.6–1.8 m height. Leaf-blades linear, 23–60 cm long, 0.2–0.6 mm wide, usually hairy at the abaxial side, ligulate. Characteristic for its branched, contracted corymbiform inflorescence, with soft white hairs.

Common name. Capim-rabo-de-burro; Capim-vassoura **Remarks.** Common species, occurring on roadsides and places with seasonal flooding.

Brazilian range. All Brazilian territory.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′11″S, 046° 42′07″W; 8 Sep. 2017; collection number vck85; HUFABC1924.

Andropogon lateralis Nees

Figure 17C

Identification. Perennial tussock grass, 0.40–1.75 m height. Leaf-blades linear, glabrous or hairy, 7–35 cm long and 0.2–0.4 cm wide, ligulate. It is identified by its inflorescence with 2–10 flower branches conjugated or sub-digitate, 3.5–6.0 cm long, pilose, with aristulate spikelets.

Remarks. Unusual grass, occurring mainly on sites with high moisture.

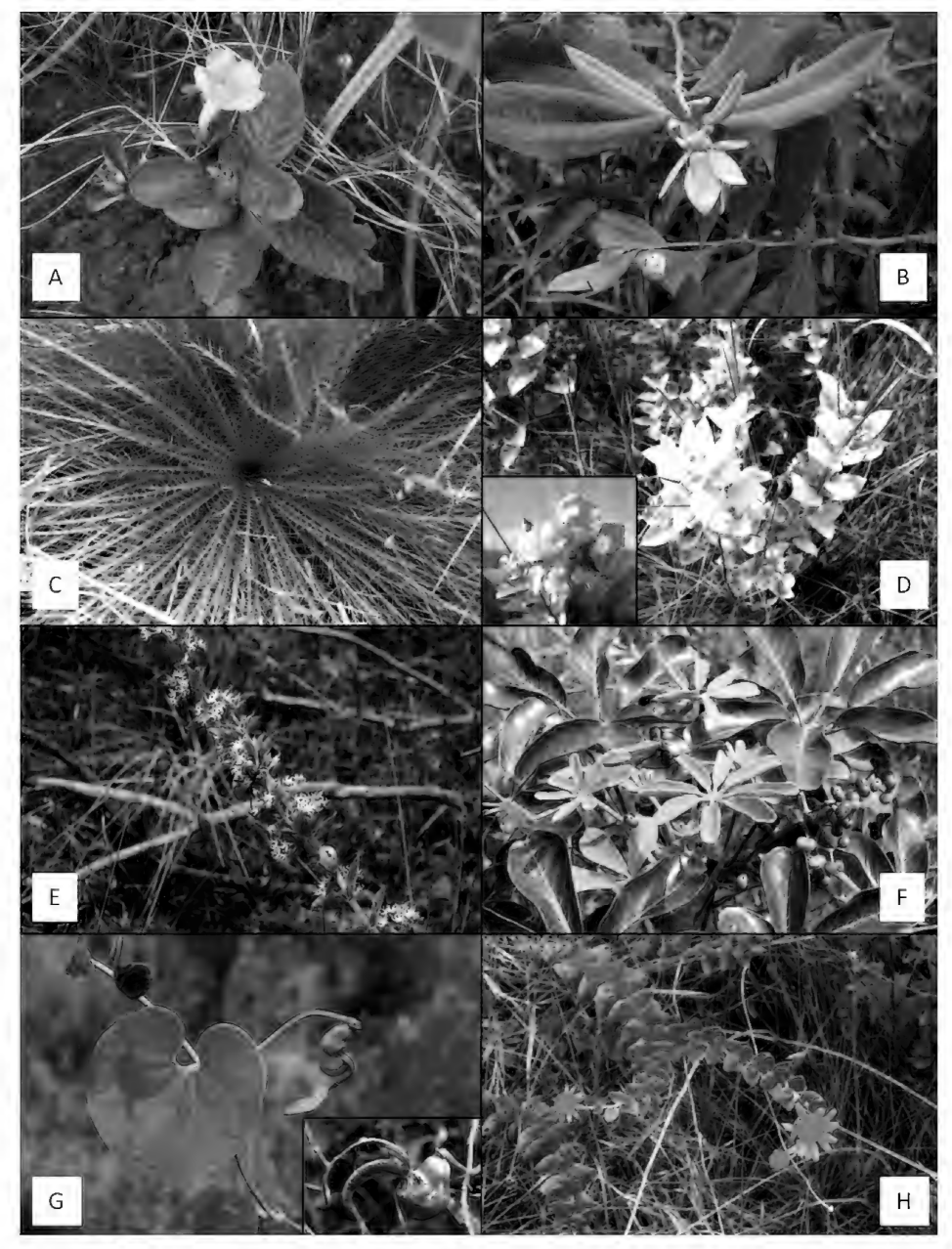


Figure 3. ACANTHACEAE **A.** Ruelia geminiflora. ANNONACEAE **B.** Duguetia furfuracea. APIACEAE **C.** Eryngium pristis. APOCYNACEAE **D.** Mandevilla velame, flower in detail. **E.** Oxypetalum erectum. ARALIACEAE **F.** Didymopanax macrocarpus. ARISTOLOCHIACEAE **G.** Aristolochia labiata, flower in detail. ASTERACEAE **H.** Aldama robusta.

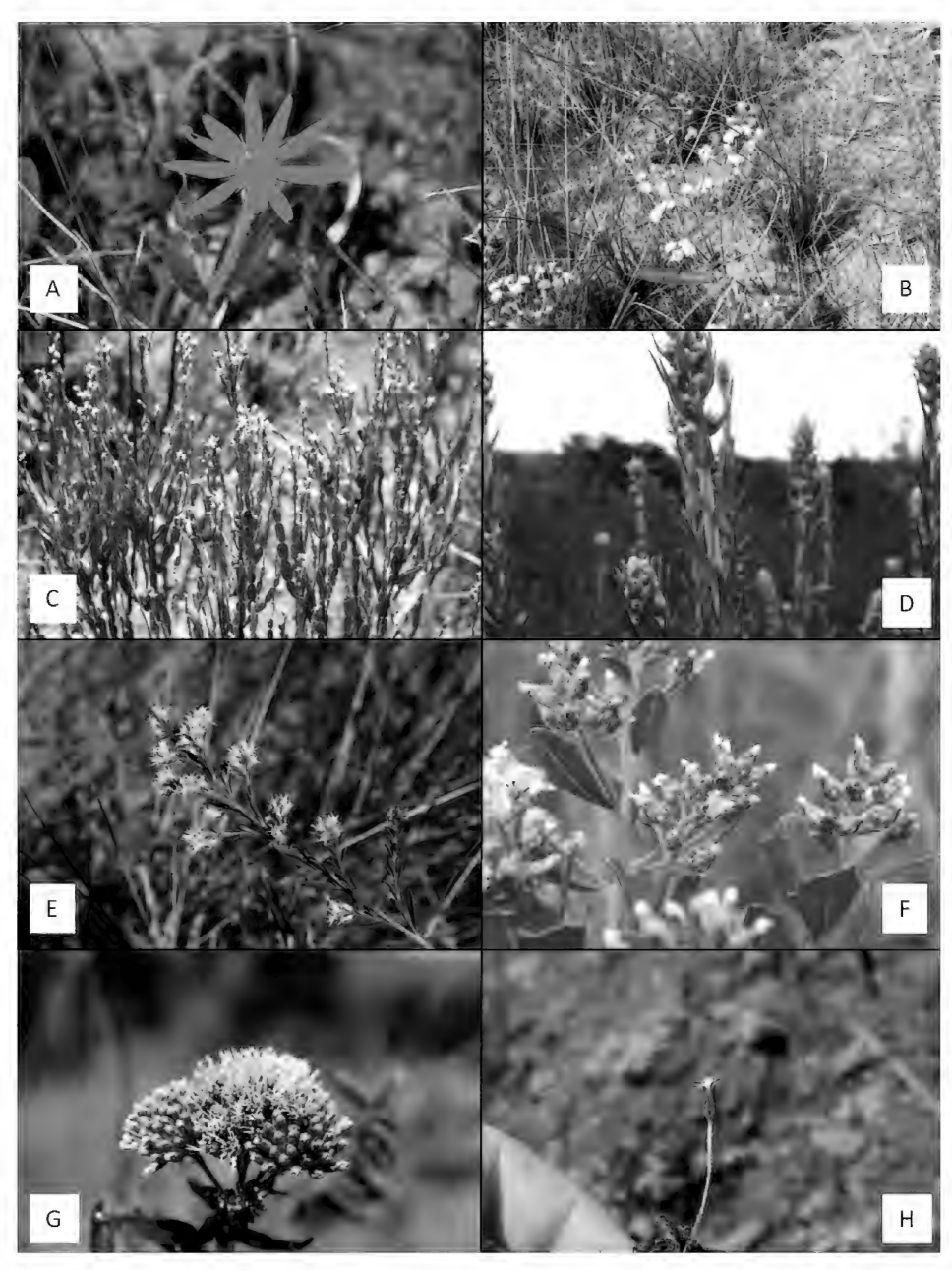


Figure 4. ASTERACEAE **A.** Aspilia foliacea. **B.** Ayapana amygdalina. **C.** Baccharis articulata. **D.** B. helichrysoides. **E.** B. subdentata. **F.** B. cognata. **G.** Campovassouria cruciata. **H.** Chaptalia mandonii.



Figure 5. ASTERACEAE **A.** *Chresta sphaerocephala*. **B.** *Chromolaena congesta*. **C.** *C. hirsuta*. **D.** *Chrysolaena cognata*, inflorescene in detail. **E.** *C. desertorum*. **F.** *C. obovata*. **G.** *Conyza primulifolia*. **H.** *Grazielia intermedia*, inflorescence in detail.

Brazilian range. Midwest, North (AM state), Northeast (MA state), South and Southeast (except ES state) regions.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′17″S, 046°41′40″W; 10 Jan. 2018; collection number vck158; HUFABC2134.

Andropogon leucostachyus Kunth

Figure 17D

Identification. Perennial tussock grass, 0.25–1.05 m height. Leaf-blades linear, glabrous, or scabrous on both sides, 5–40 cm long and 0.1–0.3 cm wide, ligulate. Distinguished by its inflorescence with 2–7 branches conjugated or digitated, 2.5–5.0 cm long, densely covered with white, silky hair.

Common name. Campim-colchão; Capim-membeca **Remarks.** A common species on roadsides and disturbed sites.

Brazilian range. All Brazilian regions.

Materials examined. BRAZIL – São Paulo • Franco da Rocha, Parque Estadual do Juquery; 23°20′11″S, 046° 42′07″W; 27 Oct. 2017; collection number vck113; HU-FABC2016 • same collection data as for preceding; collection number vck114, HUFABC2017.

Anthaenantia lanata (Kunth) Benth.

Figure 17E

Identification. Perennial tussock grass, 0.15–1.1 m height. Characterized by its leaf-blades glabrous, or sometimes hairy, plane and convolute, 7–60 cm long and 0.1–0.5 cm wide, with a clear and conspicuous central vein. Spikelets in a typical panicle, 8–20 cm long, with scattered hairs.

Common name. Capim-prateado; Capim-zaranza

Remarks. A common species frequently observed on PEJY's native grassland and also occurring on disturbed sites.

Brazilian range. Midwest, North (except AC state), Northeast (except AL, RN and SE states), South and Southeast (except ES and RJ states) regions.

Materials examined. BRAZIL – São Paulo • Franco da Rocha, Parque Estadual do Juquery; 23°20′42″S, 046°42′06″W; 4 Aug. 2016; collection number vck1; HU-FABC1875 • same collection data as for preceding; 4 Nov. 2016; collection number vck13; HUFABC1879.

Aristida jubata (Arechav.) Herter

Figure 17F

Identification. Perennial tussock grass, 40–80 cm height. Leaf-blades glabrous or scabrous, conduplicate, filiform, 15–25 (40) cm long and 0.05–0.1 cm wide, ligulate. Identified by its open panicle, 20–30 cm long, and by its spikelets with three straight, subequal awns, 17–22 cm long.

Common name. Capim-barba-de-bode

Remarks. An unusual species on the native grassland but frequently observed occupying and colonizing disturbed sites.

Brazilian range. Midwest (except GO state), South and Southeast (except ES state) regions.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′42″S, 046°42′ 06″W; 13 Dec. 2017; collection number vck144; HUFABC 1950.

Arthropogon villosus Nees

Figure 17G

Identification. Perennial tussock grass, 40–90 cm height. Leaf-blades linear, glabrous or hirsute, 12–20 cm long, 0.6–0.8 cm wide, ligulate. Distinguished by its open panicle, 7–10 cm long, containing hairy spikelets with apical awn 3.5–5.0 mm long.

Remarks. An unusual species on the native grassland, occurring mainly over the shallow and rocky soil.

Brazilian range. Midwest, North (PA state), Northeast (BA and CE states), South (PR state) and Southeast (except ES and RJ states) regions.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′17″S, 046° 41′40″W; 21 Oct. 2017; collection number vck110; HUFABC1981.

Axonopus aureus P. Beauv.

Figure 18A

Identification. Perennial tussock grass with short rhizomes, 30–70 cm height. Leaf-blades linear, apex acute, 6–15 cm long and 0.2–0.3 cm wide. It is recognized by its inflorescence with 2–7 sub-digitate racemes, 5–9 cm long, covered with golden trichomes.

Remarks. Species with individuals in small clusters scattered across the native grassland, mainly over the shallow and rocky soils.

Brazilian range. Midwest, North, Northeast (except AL, CE, PI and RN states), South, and Southeast regions.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′33″S, 046° 40′42″W; 6 Mar. 2018; collection number vck248; HUFABC2092.

Axonopus brasiliensis (Spreng.) Kuhlm.

Figure 18B

Identification. Perennial tussock grass with short rhizomes, 26–70 cm height. Leaf-blades linear, glabrous or sparsely hirsute, apex sub-acute, 8–18 cm long, 0.1–0.3 cm wide, ligulate. It can be distinguished by its inflorescence with 2–6 digitate branches, 4–6 cm long, hirsute with white papillose trichomes.

Remarks. A common species on native grassland.

Brazilian range. Midwest, North (AM, RO and TO states), Northeast (BA and MA states), South and Southeast regions.



Figure 6. ASTERACEAE **A.** Hoehnephytum trixoides, inflorescence in detail. **B.** Inulopsis capose. **C.** Koanophyllon myrtilloides. **D.** Lessingianthus argyrophyllus, inflorescence in detail. **E.** L. cephalotes. **F.** L. argyrophyllus. **G.** Lucilia lycopodioides. **H.** Mikania officinalis, inflorescence in detail.

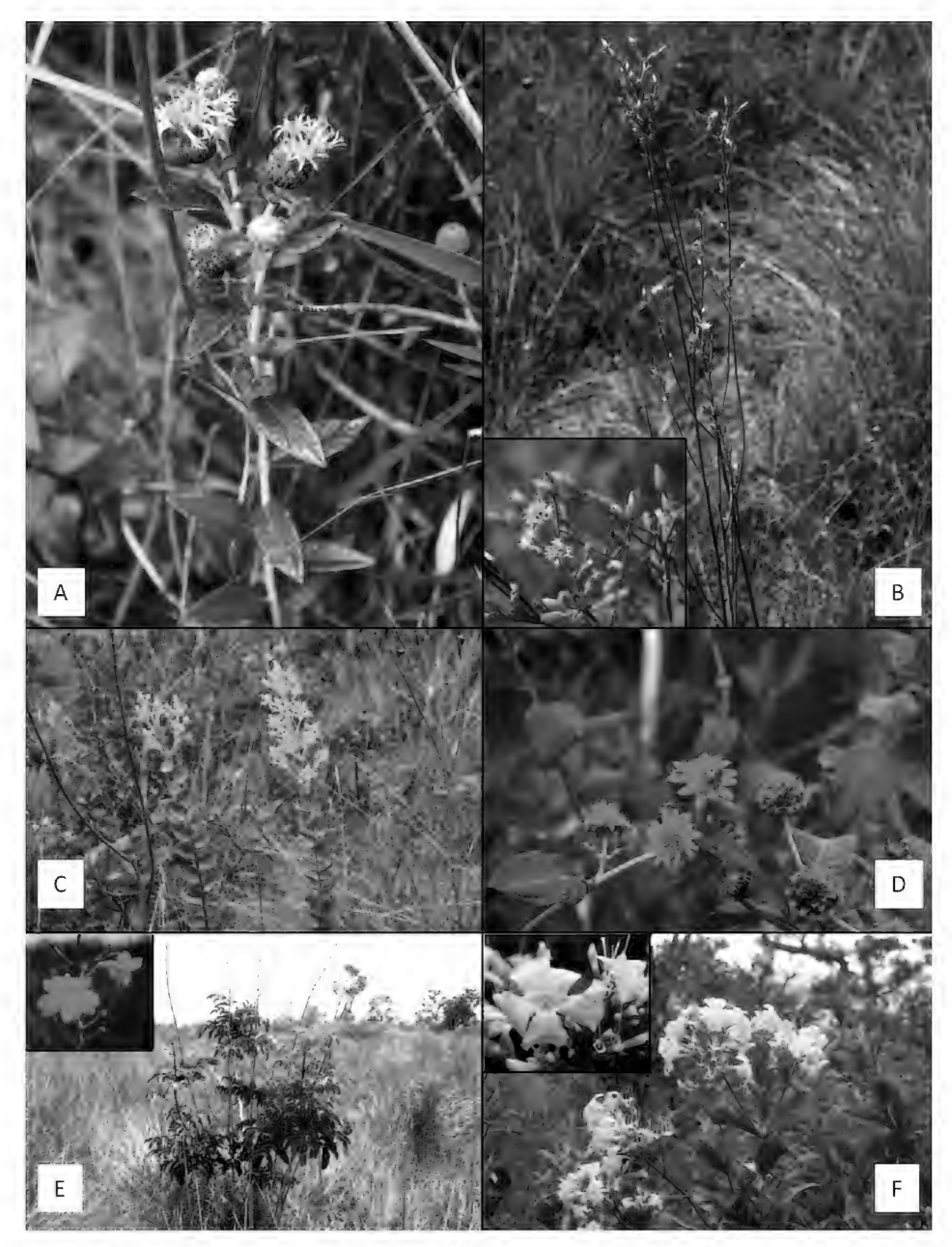


Figure 7. ASTERACEAE **A.** Lessingianthus roseus. **B.** L. virgulatus, inflorescence in detail. **C.** Mikania sessilifolia. **D.** Tilesia baccata. BIGNONIA-CEAE **E.** Adenocalymma pedunculatum, flowers in detail. **F.** Fridericia platyphylla, flowers in detail.

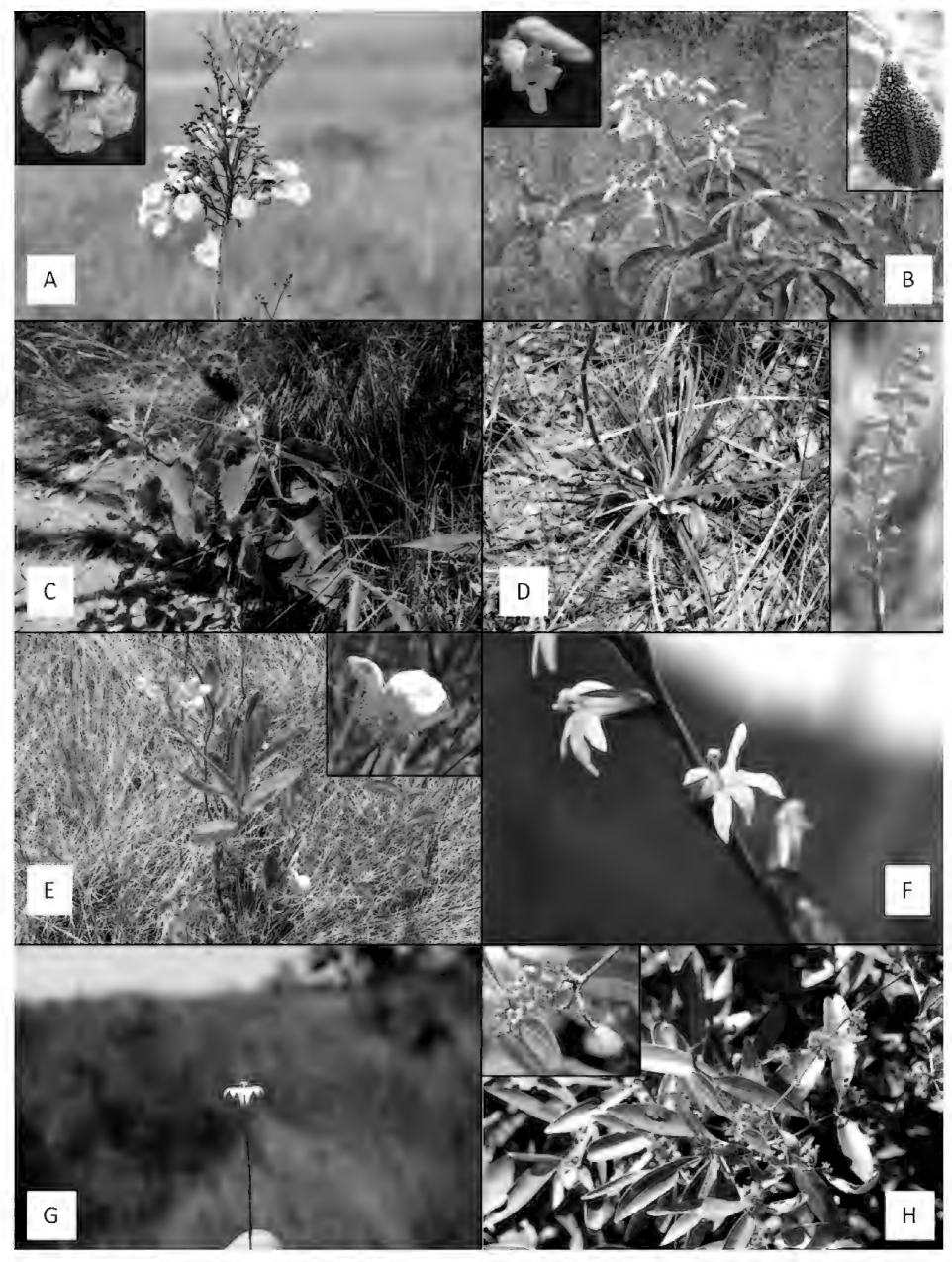


Figure 8. BIGNONIACEAE **A.** *Jacaranda oxyphylla*, flower in detail. **B.** *Zeyheria montana*, flower and fruit in detail. BORAGINACEAE **C.** *Varronia calocephala*. BROMELIACEAE **D.** *Dickya tuberosa*, inflorescence in detail. CALOPHYLLACEAE **E.** *Kielmeyera pumila*, flower in detail. CAMPANULACEAE **F.** *Lobelia camporum*. **G.** *Wahlenbergia brasiliensis*. CELASTRACEAE **H.** *Peritassa campestris*, flower and fruit on detail.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′42″S, 046°42′06″W; 15 May. 2017; collection number vck32; HUFABC1954.

Axonopus marginatus (Trin.) Chase

Figure 18C

Identification. Perennial tussock grass, 30–60 cm height. Leaf-blades linear, apex sub-acute, densely covered with hairs, 6–30 cm long, 0.2–0.8 cm wide. Characterized by its inflorescence with 2–11 sub-digitate branches, 4–11 cm long, concentrated on the apex and covered with silvery, yellowish, or brown trichomes.

Remarks. A unusual species in the native grassland.

Brazilian range. Midwest, North (except AC and AP states), Northeast, South (except RS state) and Southeast regions.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′17″S, 046°41′40″W; 4 Nov. 2016; collection number vck11; HUFABC1877.

Axonopus pressus (Nees ex Steud.) Parodi Figure 18D

Identification. Perennial tussock grass with conspicuous rhizomes, 0.7–1.5 m height. Identified by its leaf-blades linear-lanceolate, plain or conduplicate, obtuse apex, glabrous to densely covered with hairs, 20–35 cm long, 0.5–1.0 cm wide, sometimes presenting a bluish coloration. Inflorescence with 9–25 alternate branches, 5–25 cm long.

Remarks. A common species on the native grassland, occurring isolated or in small clusters.

Brazilian range. Midwest, North (PA and TO states), Northeast (BA, MA and RN states), South (except SC state) and Southeast (except RJ state) regions.

Materials examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′33″S, 046°40′42″W; 6 Mar. 2018; collection number vck250; HUFABC2094 • same collection as for preceding; collection number vck251; HUFABC 2095.

Axonopus siccus (Nees) Kuhlm.

Figure 18E

Identification. Perennial tussock grass, 0.25–1.0 m height. Distinguished by its leaf-blades filiform, convolute to cylindrical, 5–60 cm long, 0.1–0.7 cm wide, with acuminate apex, glabrous to densely covered with hairs. Inflorescence with 2–25 alternate branches, 5–15 cm long.

Remarks. Prevalent species on the native grassland.

Brazilian range. Midwest, North (except AP and RR states), Northeast (except CE, PB and RN states), South (except RS state) and Southeast regions.

Materials examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′42″S, 046°42′06″W; 4 Nov. 2016; collection number vck15;

HUFABC1881 • Franco da Rocha, Parque Estadual do Juquery; 23°20′33″S, 046°40′42″W; 6 Mar. 2018; collection number vck243; HUFABC2087.

Calamagrostis viridiflavescens (Poir.) Steud.

Figure 18F

Identification. Perennial tussock grass, with short rhizomes, 0.5–1.1 m height. Leaf-blades linear, glabrous, 10–30 cm long, 0.5–1.0 cm wide, ligulate. Identified by its green-yellowish contracted panicle inflorescence, 17–34 cm long.

Remarks. An unusual species on the native grassland, observed mainly in places with little disturbance.

Brazilian range. South and Southeast regions.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′42″S, 046°42′06″W; 19 Nov. 2016; collection number vck16; HUFABC1890.

Digitaria corynotricha (Hack.) Henrard

Identification. Perennial tussock grass, 50–80 cm height. Leaf-blade lanceolate, with trichome in both faces, 8–14 cm long, 0.4 cm wide, ligulate. It is recognized by its inflorescence with 1–2 erect branches, 10–15 cm long, spikelets with dark-brown hairs.

Remarks. A rare species on the native grassland. Considered Endangered in São Paulo state.

Brazilian range. Midwest, North (PA state), Northeast (BA state), South (except SC state) and Southeast (except ES and RJ states) regions.

Material examined. BRAZIL – **São Paulo** • Franco da Rocha, Parque Estadual do Juquery; 23°20′42″S, 046°42′06″W; 2 Dec. 2017; collection number vck117; HUFABC1892.

Elionurus muticus (Spreng.) Kuntze

Figure 18G

Identification. Perennial tussock grass, with short rhizomes, 50–90 cm height. Distinguished by its leaf-blades filiform, involute, and hairy, 8–30 cm long, 0.1–0.14 cm wide, with a characteristic lemon odor when smashed. Inflorescence with a solitary branch, 3.0–6.5 cm long, with white-silvery trichomes.

Remarks. Prevalent species on the native grassland.

Brazilian range. Midwest, North (PA and RR states), Northeast (BA state), South (PR state) and Southeast (except ES and RJ states) regions.

Materials examined. BRAZIL – São Paulo • Franco da Rocha, Parque Estadual do Juquery; 23°20′56″S, 046°42′11″W; 4 Nov. 2016; collection number vck7; HU-FABC1886 • same collection data as for preceding; collection number vck8; HUFABC1887 • same collection data as for preceding; collection number vck10; HU-FABC1876 • same collection data as for preceding; collection number vck14; HUFABC1880.

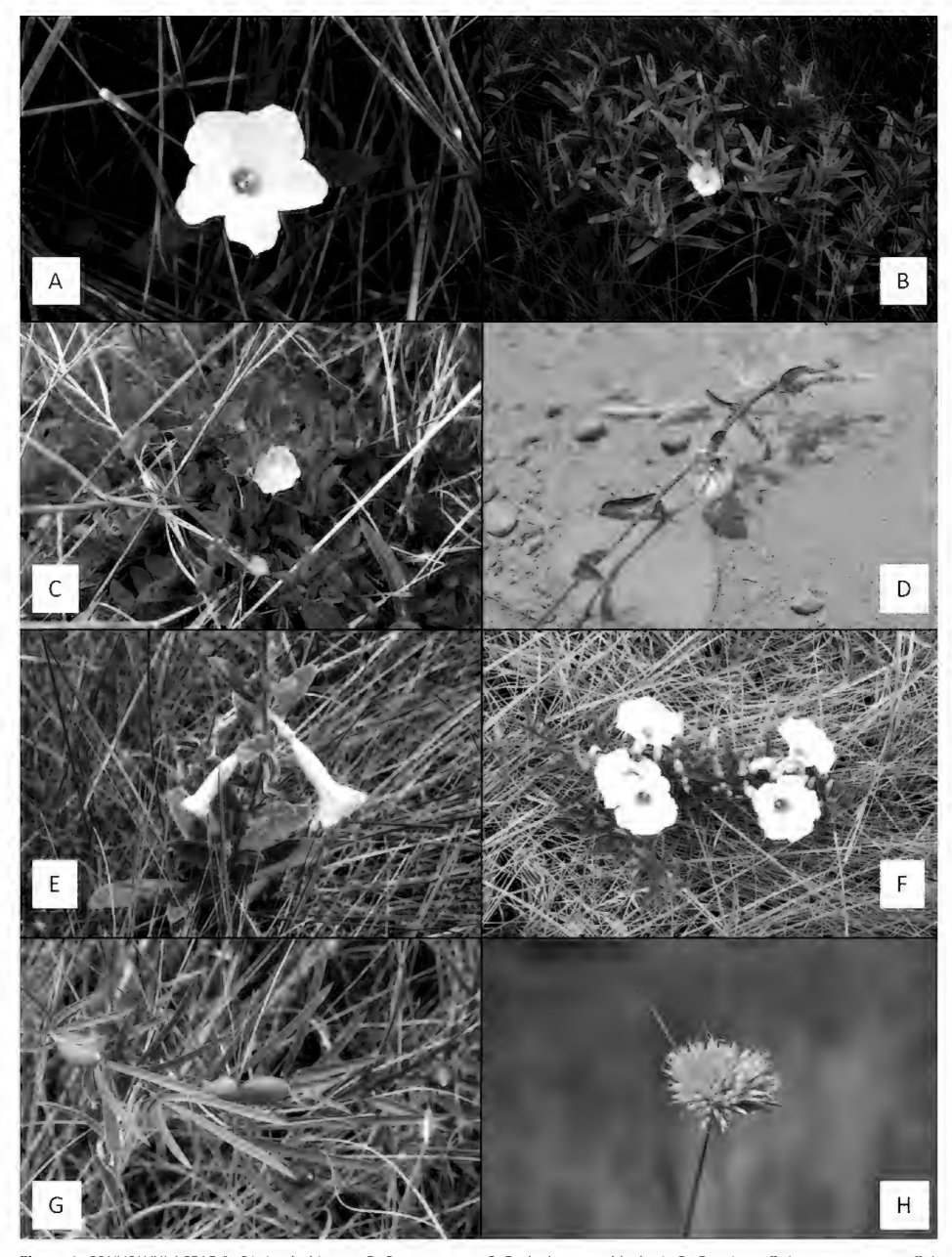


Figure 9. CONVOLVULACEAE **A.** Distimake hisrutus. **B.** D. tomentosus. **C.** Evolvulus macroblepharis. **D.** E. sericeus. **E.** Ipomoea argentea. **F.** I. delphinioides. CUCURBITACEAE **G.** Cayaponia espelina. CYPERACEAE **H.** Rhynchospora globosa.

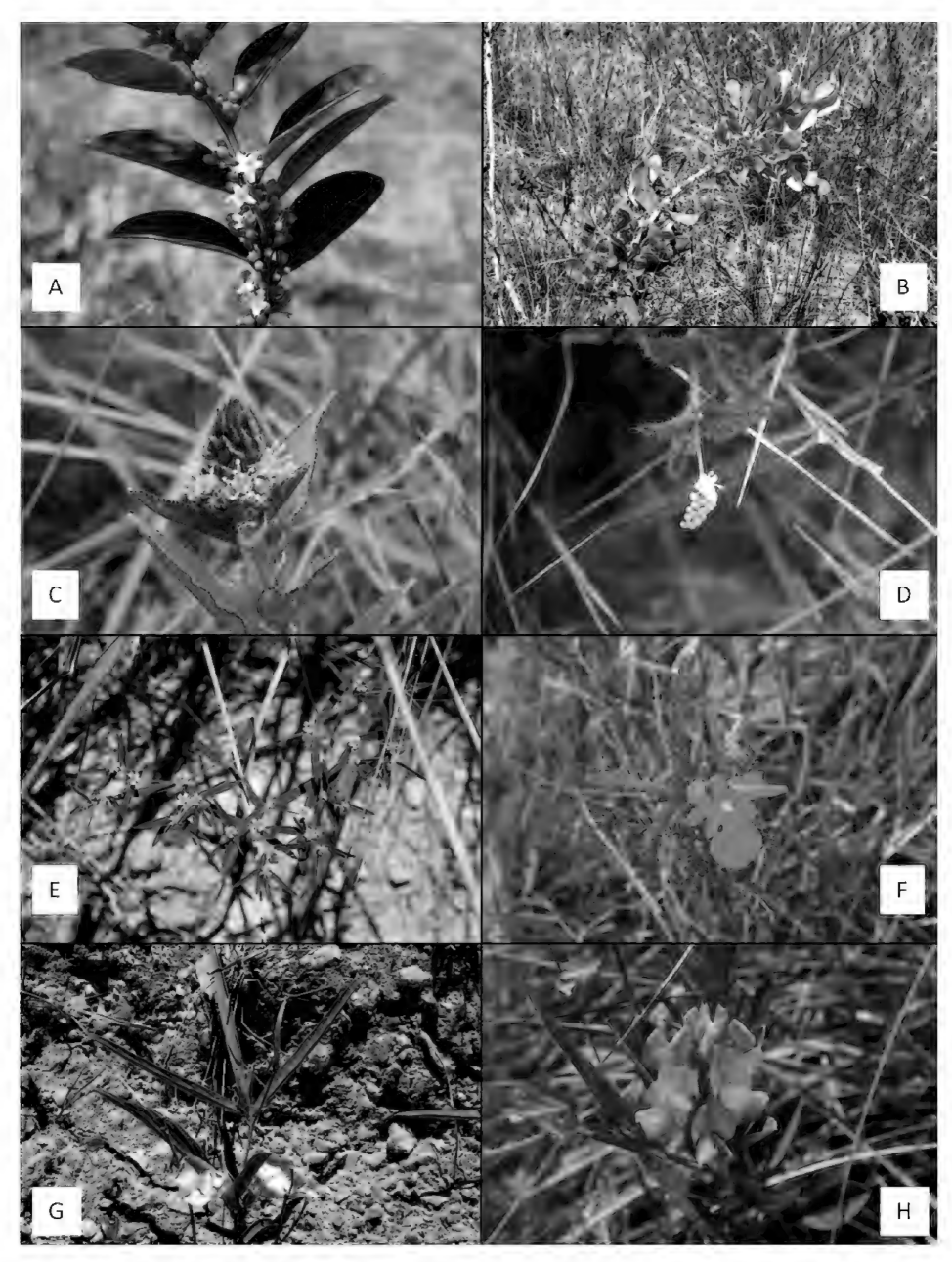


Figure 10. ERYTHROXYLACEAE **A.** Erythroxylum campestre. **B.** E. suberosum. EUPHORBIACEAE **C.** Croton didrichsenii. **D.** C. lundianus. **E.** Euphorbia potentilloides. FABACEAE **F.** Chamaecrista cathartica. **G.** Clitoria guianensis. **H.** Crotalaria unifoliolata.

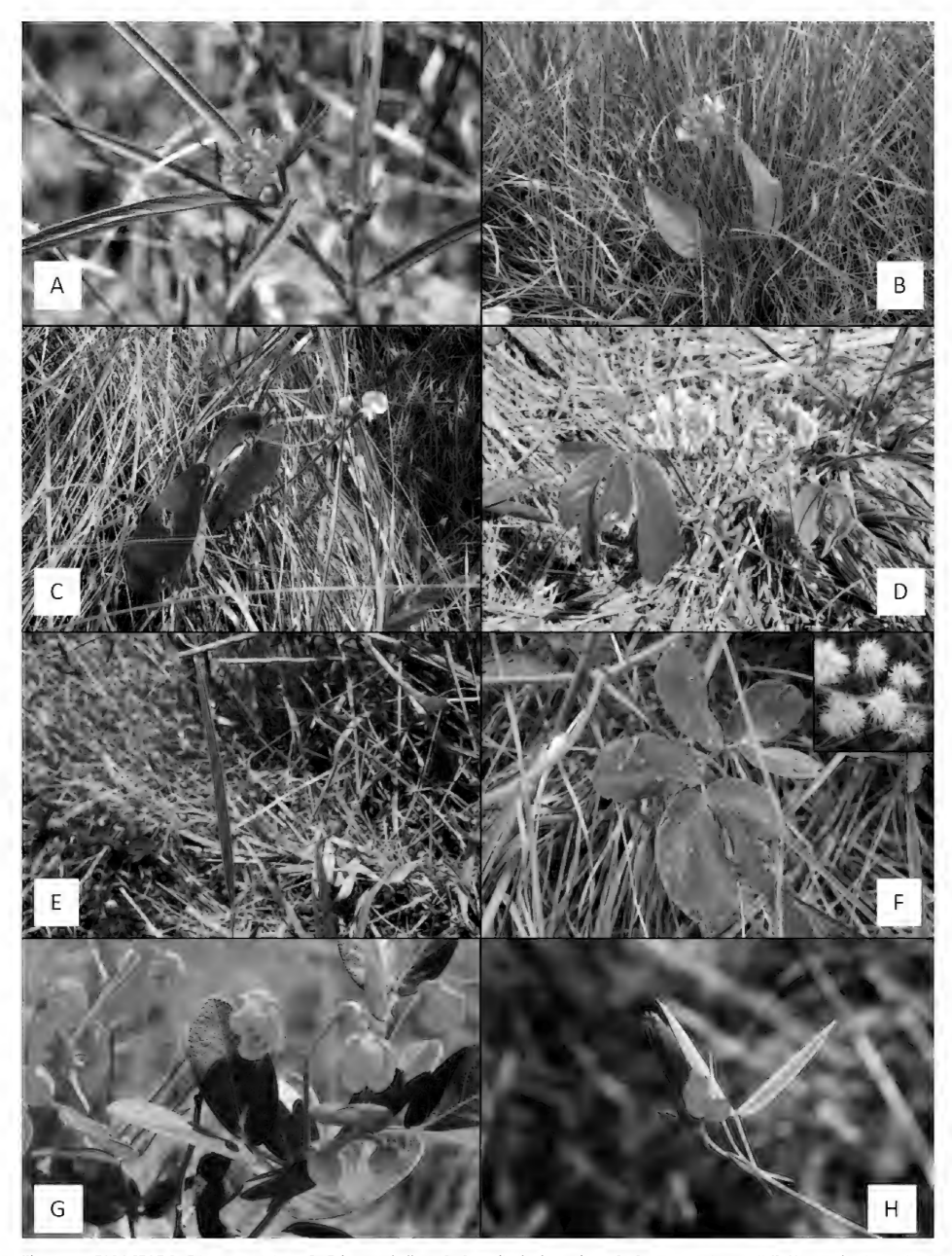


Figure 11. FABACEAE **A.** *Eriosema crinitum*. **B.** *E. heterophyllum*. **C.** *Cerradicola decumbens*. **D.** *Bettencourtia martii*. **E.** *Nanogalactia pretiosa*. **F.** *Mimosa debilis*, flowers in detail. **G.** *Senna rugosa*. **H.** *Zornia reticulata*.

Eragrostis pilosa (L.) P.Beauv.

Identification. Annual tussock grass, 54–85 cm height. Leaf-blades lanceolate, glabrous, without glandules, 4.5–23.0 cm long, 0.1–0.5 cm wide, ligulate. Characterized by its open panicle, 8–24 cm long, 2.–5–8 cm wide, with hairs on the axil.

Common name. Capim-peludo; Capim-orvalho.

Remarks. Species uncommon on the native grassland, occurring mainly on disturbed sites.

Brazilian range. Midwest, North (AP, PA and RR states), Northeast (except SE state), South, and Southeast regions.

Materials examined. BRAZIL – São Paulo • Franco da Rocha, Parque Estadual do Juquery; 23°20′53″S, 046°42′17″W; 26 Sep. 2017; collection number vck92; HUFABC2012 • same collection data as for preceding; collection number vck 93; HUFABC2013.

Eragrostis polytricha Nees

Identification. Perennial tussock grass, 20–75 cm height. Leaf-blades linear, without glandules, trichomes densely present on both sides, 9–28 cm long, 0.23–0.5 cm wide, ligulate. It is identified by its open panicle, 15–29 cm long, 14–23 cm wide, with trichomes present along the main axis and at the axils.

Common name. Palha-voadora

Remarks. A common species at the native grassland.

Brazilian range. Midwest, North (RR state), Northeast (BA, PB and PE states), South and Southeast (except RJ state) regions.

Materials examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′42″S, 046°42′06″W; 13 Dec. 2017; collection number vck141; HUFABC1947 • same collection data as for preceding; collection number vck142; HUFABC1948 • same collection data as for preceding; collection number vck143; HUFABC1949 • Franco da Rocha, Parque Estadual do Juquery; 23°20′33″S, 046°40′42″W; 6 Mar. 2018; collection number vck249; HUFABC2093.

Eragrostis secundiflora J. Presl

Figure 18H

Identification. Perennial tussock grass, 50–70 cm height. Leaf-blades with trichomes on the abaxial face, 7–16 cm long, 0.3–0.45 cm wide, without glandules, ligulate. Recognized by its dense, contracted panicle, 4.5–11.5 cm long, axils with hairs, spikelets densely grouped, and green to purplish.

Remarks. Uncommon species on the native grassland, more often occupying disturbed places.

Brazilian range. Midwest, North (PA and RR states), Northeast (except CE and SE states) and Southeast (except MG and RJ states) regions.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′30″S, 046°40′ 36″W; 5 Mar. 2018; collection number vck218;

HUFABC2060.

Hyparrhenia rufa (Nees) Stapf

Identification. Perennial tussock grass, 1–2 m height. Leaf-blades linear, scabrous, 35–50 cm long, 0.4–0.6 cm wide, ligulate. Distinguished by its open panicle, 25–35 cm long, with hairy spikelets containing a 15–26 mm long awn.

Common name. Capim-jaraguá

Remarks. African grass with invasive potential. Widespread on some disturbed sites, not occurring on the native grassland.

Brazilian range. Midwest, North (except AC and AP states), Northeast (except AL and RN states), South and Southeast regions.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′17″S, 046°42′19″W; 15 Jun. 2018; collection number vck308; HUFABC2170.

Mesosetum ferrugineum (Trin.) Chase

Figure 19A

Identification. Perennial tussock grass, 30–70 cm height. Leaf-blades linear to linear-lanceolate, hairy on both sides, 8–24 cm long, 0.15–3.0 cm wide, ligulate. Characterized by its inflorescence with a single branch, 5–10 cm long, with spikelets covered with ferruginous trichomes.

Remarks. Less frequent species, occurring sparsely on the native grassland on dry soils. Considered Endangered in São Paulo state.

Brazilian range. Midwest (except MS state), Northeast (BA state), South (PR state) and Southeast (except ES and RJ states) regions.

Materials examined. BRAZIL – São Paulo • Franco da Rocha, Parque Estadual do Juquery; 23°20′17″S, 046°41′40″W; 4 Nov. 2016; collection number vck6; HU-FABC1885 • same collection data as for preceding; collection number vck12; HUFABC1878.

Panicum campestre Nees ex Trin.

Identification. Perennial tussock grasses, sometimes decumbent, 26–95 cm height. Leaf-blades linear-lanceolate, acuminate, round to sub-cordate base, 8–22 cm long, 0.3–0.8 cm wide, sparsely to densely hairy, ligulate. Diagnosed by its typical panicle, 9.5–20.0 cm long, with trichomes on the rachis, solitary spikelets, rounded and sparsely hairy.

Remarks. An unusual species, occurring scattered on the native grassland.

Brazilian range. Midwest, North (AM and PA states), Northeast (BA and PE states), South (PR state) and Southeast (except ES state) regions.

Materials examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′42″S, 046°42′06″W; 2 Feb. 2017; collection number vck28;

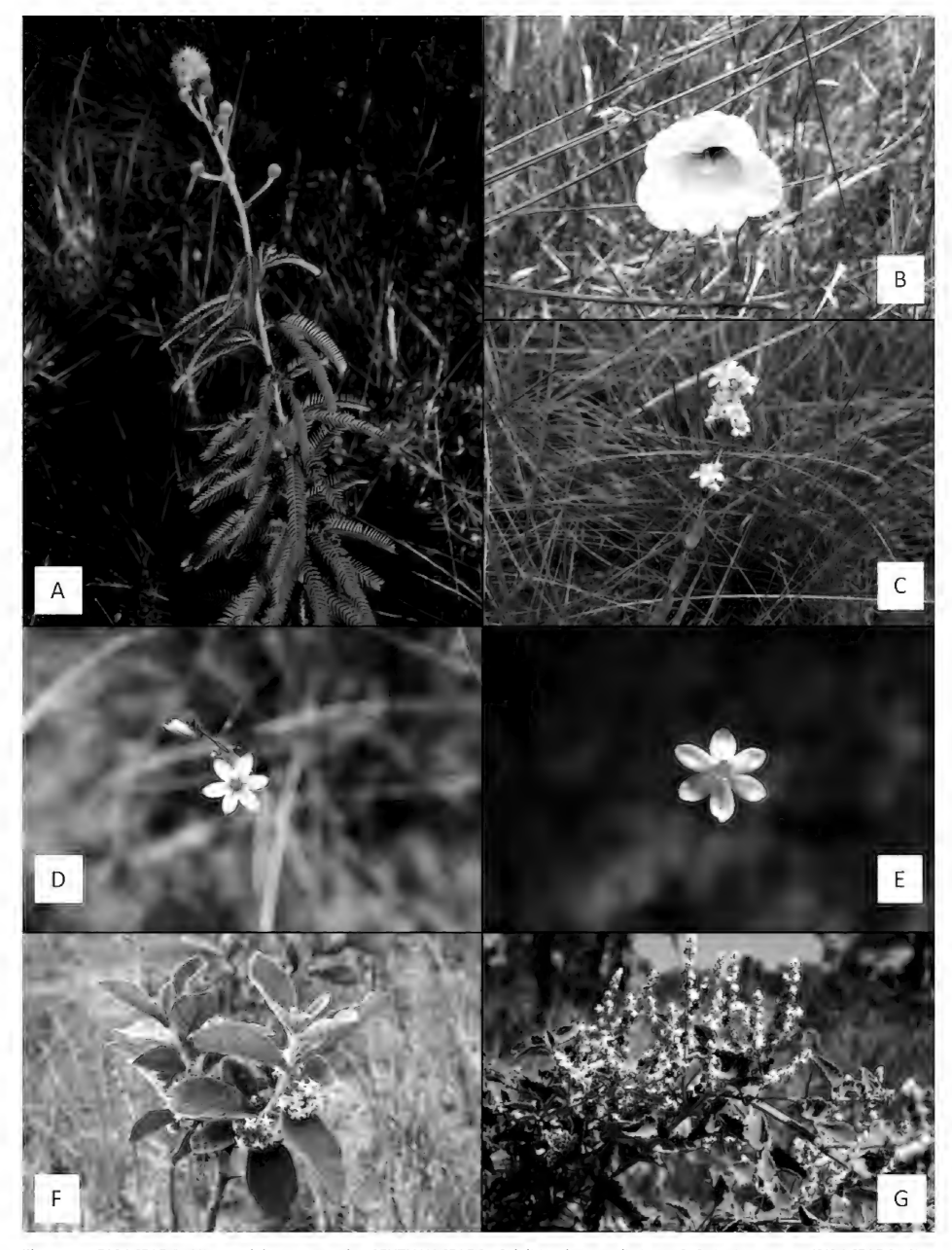


Figure 12. FABACEAE **A.** Mimosa dolens var. acerba. GENTIANACEAE **B.** Calolisianthus amplissimus. **C.** Deianira nervosa. IRIDACEAE **D.** Sisyrinchium purpurellum. **E.** S. restioides. LAMIACEAE **F.** Aegiphila verticillata. **G.** Cantinoa althaeifolia.

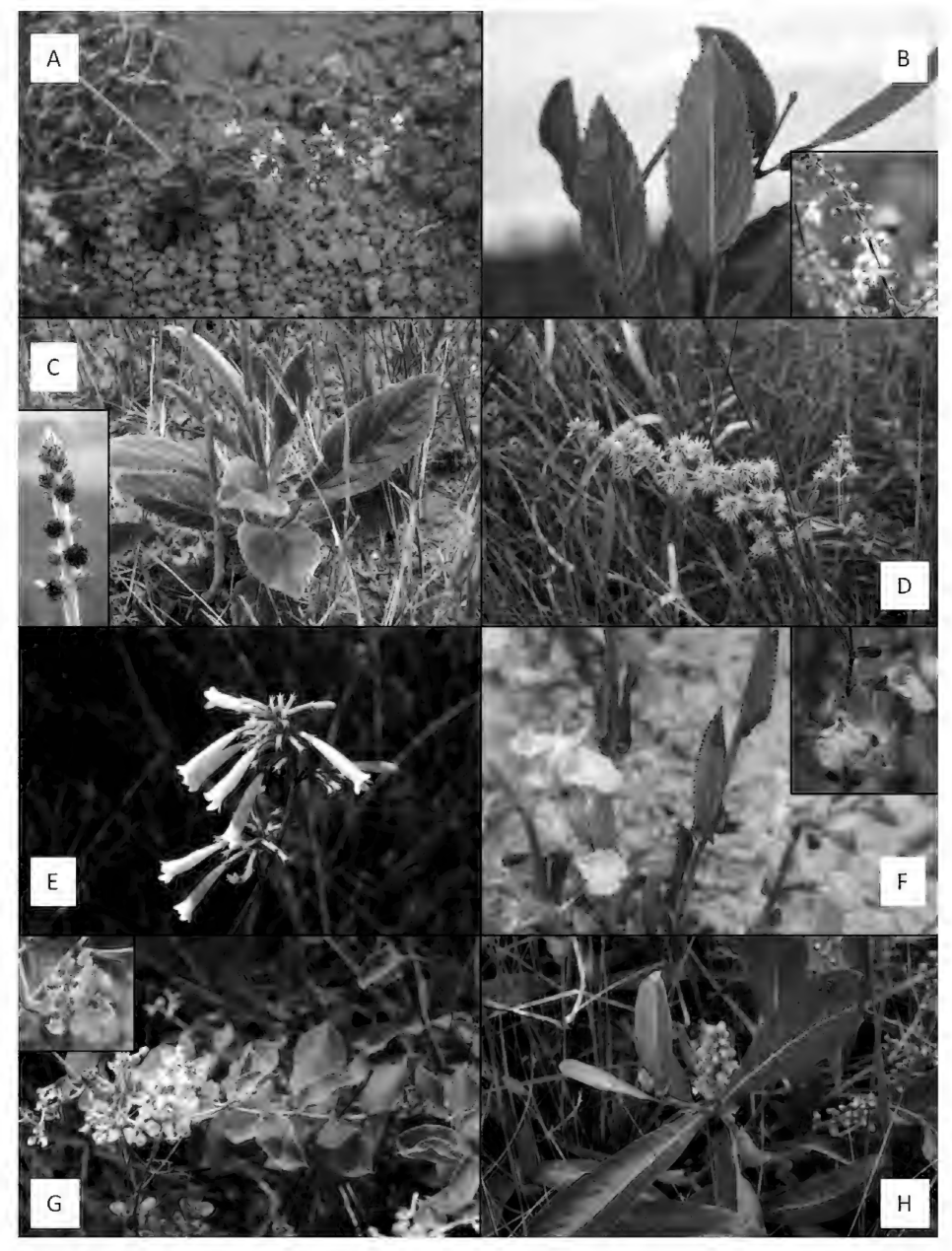


Figure 13. LAMIACEAE **A.** Cantinoa plectranthoides. **B.** Eriope crassipes, flowers in detail. **C.** Hyptis nudicaulis, inflorescence in detail. **D.** Medusantha crinita. **E.** Rhabdocaulon denudatum. **F.** Salvia minarum, flowers in detail. MALPIGHIACEAE **G.** Banisteriopsis campestris flowers in detail. **H.** Byrsonima guilleminiana.

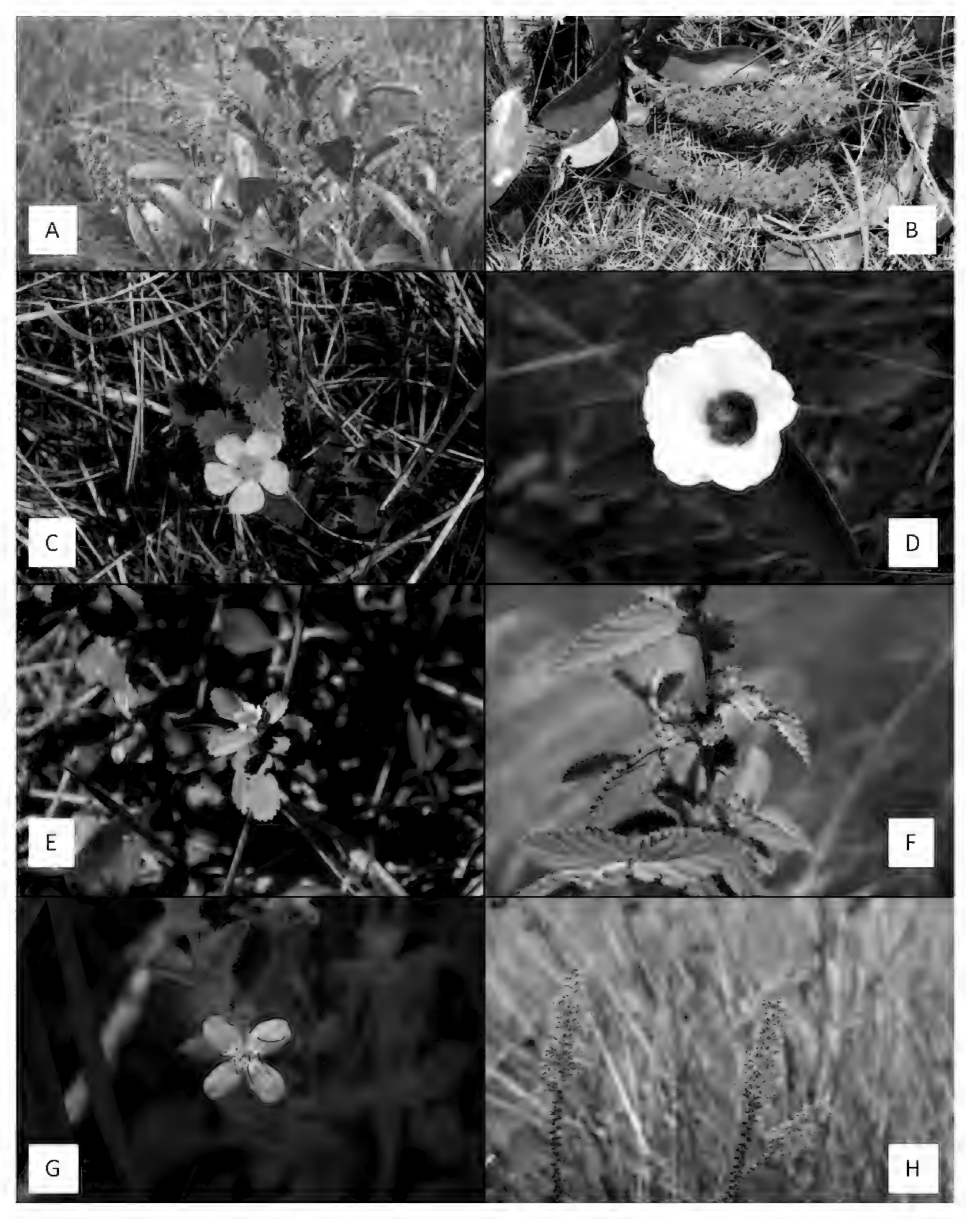


Figure 14. MALPIGHIACEAE **A.** Byrsonima intermedia. **B.** B. subterranea. MALVACEAE **C.** Krapovickasia macrodon. **D.** Peltaea polymorpha. **E.** Sida glaziovii. **F.** Waltheria indica. MELASTOMATACEAE **G.** Acisanthera variabilis. **H.** Cambessedesia espora.

HUFABC1904 • Franco da Rocha, Parque Estadual do Juquery; 23°20′33″S, 046°40′42″W; 6 Mar. 2018; collection number vck244; HUFABC2088 • same collection data as for preceding; collection number vck245; HUFABC2089 • same collection data as for preceding; collection number vck246; HUFABC2090 • same collection data as for preceding; collection number vck247; HUFABC2091.

Panicum rudgei Roem. & Schult.

Figure 19B

Identification. Perennial decumbent, rhizomatous grass, 50–90 cm height. Leaf-blades inear-lanceolate acuminate, densely covered with hairs on both sides, 16–36 cm long, 0.6–1.1 cm wide, ligulate. It is identified by its typical panicle, 13–45 cm long, with hairs on the axile and glabrous spikelets.

Common name. Navalinha, Capim-mirião

Remarks. A uncommon species, occurring sparsely on the native grassland.

Brazilian range. Midwest, North (except TO state), Northeast (except MA, PI, RN and SE states), South (PR state) and Southeast regions.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′42″S, 046°42′06″W; 2 Feb. 2017; collection number vck27; HUFABC1903.

Panicum sellowii Nees

Figure 19C

Identification. Perennial grass with short rhizomes, 0.35–1.0 m height. Leaf-blades lanceolate, leaf base subcordate, slightly asymmetric, glabrous, or with trichomes on both sides, ligulate. It is identified by its typical panicle inflorescence, 3–19 cm long, with green spikelets.

Remarks. Unusual species, with few individuals observed on the native grassland.

Brazilian range. All Brazilian regions.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°21′04″S, 046°42′04″W; 7 Feb. 2018; collection number vck170; HUFABC2112.

Paspalum carinatum Humb. & Bonpl. ex Flüggé

Identification. Perennial tussock grass, 25–70 cm height. Leaf-blades filiform, convolute, with long trichomes at the abaxial side, 3–30 cm long, 0.1–0.5 cm wide, ligulate. It is diagnosed by its single branch inflorescence, 4–11 cm long, winged rachis, partially covering the spikelets.

Remarks. A common species, observed sparsely amongst the native grassland.

Brazilian range. Midwest, North (except AC, AM and RO states), Northeast (BA, MA and RN states), South (except RS state), Southeast (except ES and RJ states) regions.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′34″S,

046°42′21″W; 4 Nov. 2016; collection number vck9; HUFABC1888.

Paspalum cordatum Hack.

Identification. Perennial tussock grass, short rhizomes, 1.00–1.65 m height. Leaf-blades linear, 6.5–40.0 cm long, 0.4–0.7 cm wide, acuminate, glabrous to densely hairy on both sides, ligulate. It is characterized by its inflorescence with 3–10 alternate branches, with solitary and cordiform spikelets.

Remarks. Occurs on the native grassland, mainly over humid soils.

Brazilian range. Midwest (except DF state), North (AM state), South (PR state), Southeast (except ES and RJ states) regions.

Materials examined. BRAZIL – **São Paulo** • Franco da Rocha, Parque Estadual do Juquery; 23°20′56″S, 046°40′55″W; 16 Jan. 2018; collection number vck163; HUFABC2175 • same collection data as for preceding; collection number vck164; HUFABC2176.

Paspalum erianthum Nees ex Trin.

Figure 19D

Identification. Perennial tussock grass, 39–56 cm height. Leaf-blades lanceolate, hairy on both sides, 9–20 cm long, 0.4–0.5 cm wide, ligulate. It is identified by its inflorescence with 3–6 alternate branches, 1.5–4.4 cm long, with short trichomes and its elliptical and hairy spikelets.

Remarks. Species observed scarcely on the native grassland. Considered Endangered in São Paulo state.

Brazilian range. Midwest, North (PA and TO states), Northeast (BA and CE states), South (PR state) and Southeast (except ES state) regions.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′56″S, 046°42′11″W; 4 Nov. 2016; collection number vck5; HUFABC1884.

Paspalum eucomum Nees ex Trin.

Figure 19E

Identification. Perennial tussock grass, 40–82 cm height. Leaf-blades filiform, involute, glabrous or hairy, 8.5–22.0 cm long, 0.01–0.3 cm wide, ligulate. Distinguished by its inflorescence with 2 sub-conjugated branches, 5–11 cm long, with green and purplish rachis with solitary spikelets covered with white trichomes.

Remarks. Common species over shallow soils on the native grassland.

Brazilian range. Midwest (except MS state), South (PR state) and Southeast (except ES and RJ states) regions.

Materials examined. BRAZIL – **São Paulo** • Franco da Rocha, Parque Estadual do Juquery; 23°20′42″S, 046°42′06″W; 19 Apr. 2017; collection number vck31; HUFABC1979 • Franco da Rocha, Parque Estadual do Juquery; 23°20′52″S, 046°42′24″W; 11 Apr. 2018;

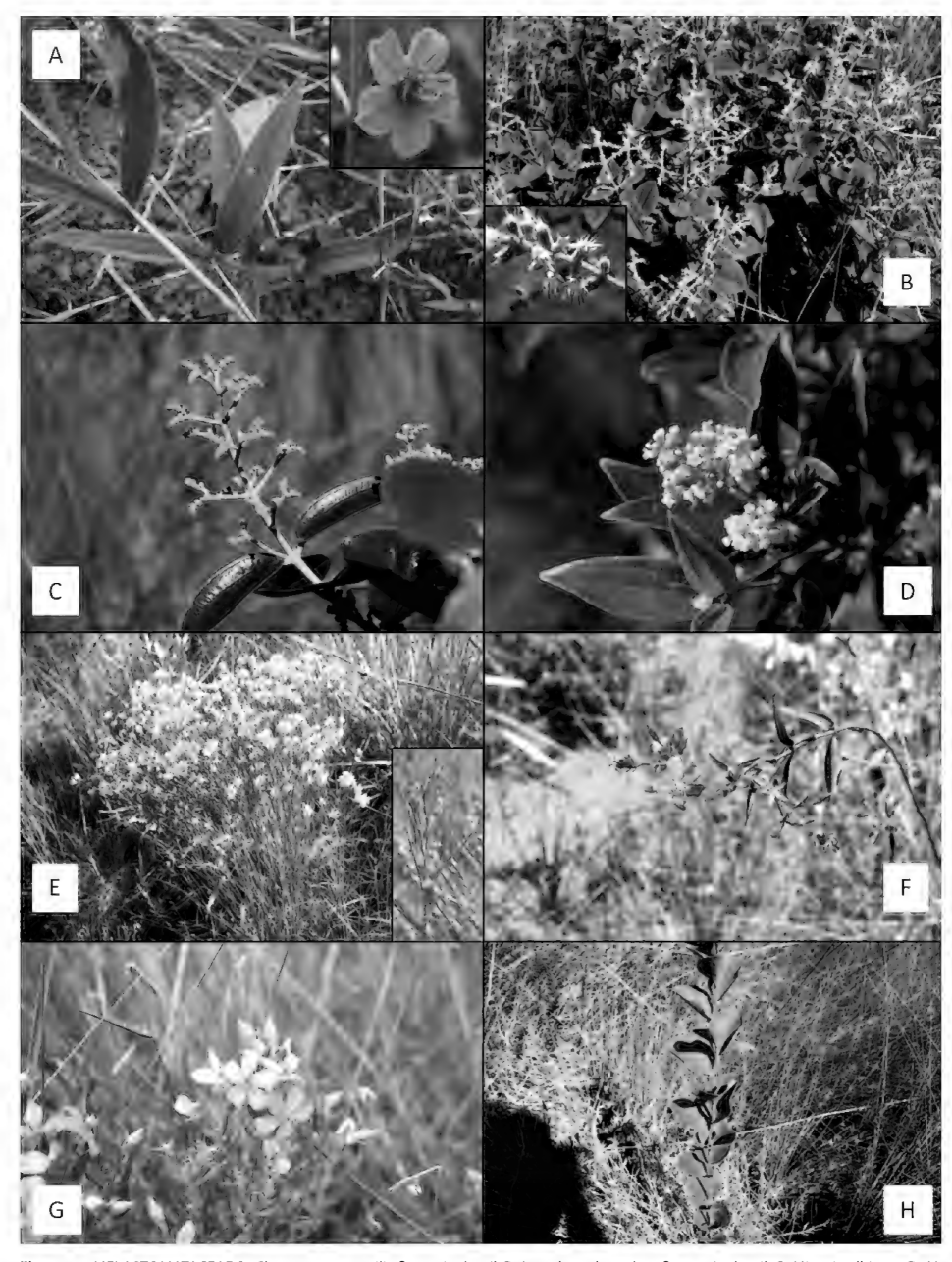


Figure 15. MELASTOMATACEAE **A.** Chaetogastra gracilis, flower in detail. **B.** Leandra polystachya, flowers in detail. **C.** Miconia albicans. **D.** M. ligustroides. **E.** Microlicia isophylla, leafs in detail. **F.** Pleroma molle. **G.** Trembleya phlogiformis. MENISPERMACEAE **H.** Cissampelos ovalifolia.

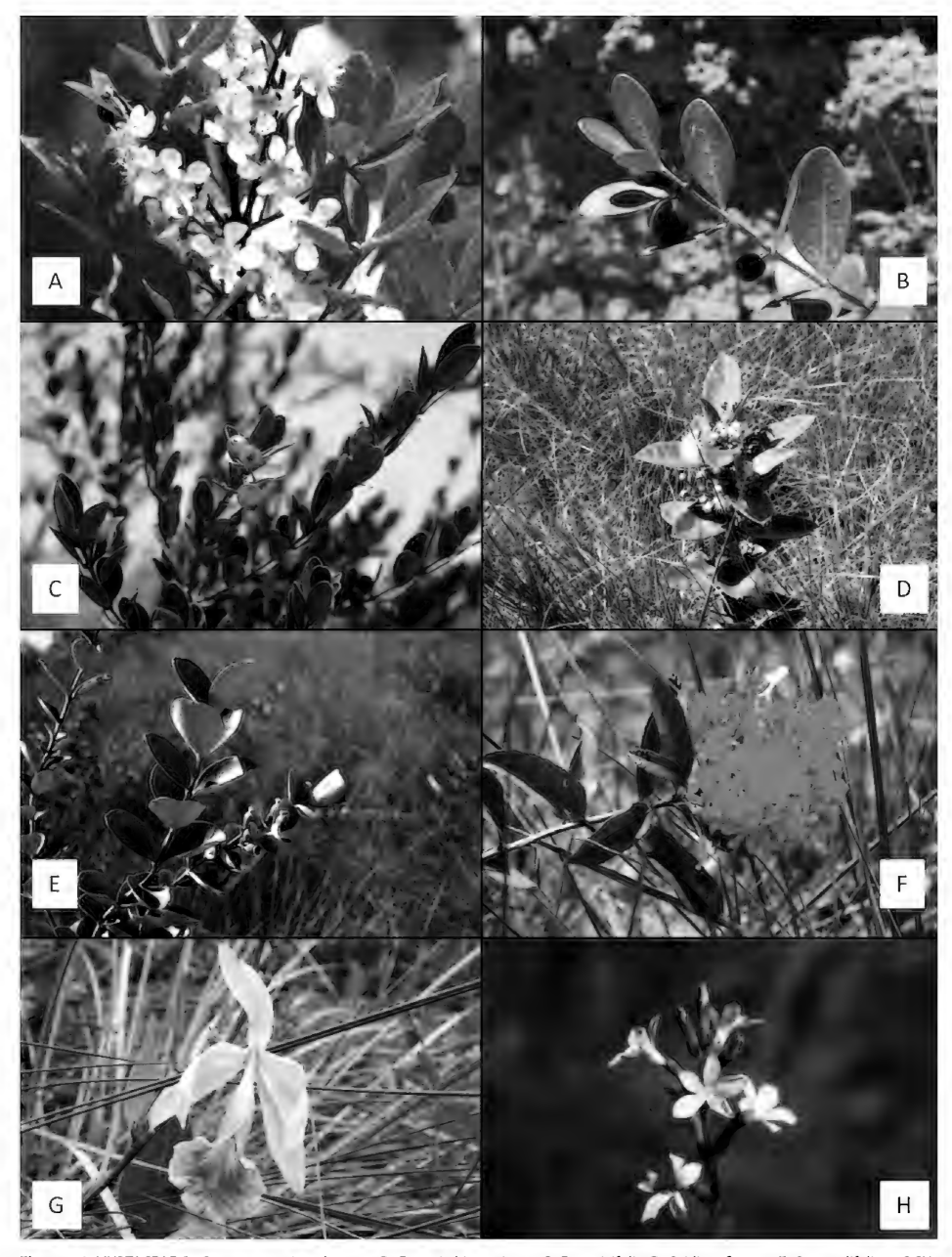


Figure 16. MYRTACEAE **A.** *Campomanesia pubescens.* **B.** *Eugenia bimarginata.* **C.** *E. punicifolia.* **D.** *Psidium firmum.* **E.** *P. grandifolium.* OCHNACEAE **F.** *Ouratea floribunda.* ORCHIDACEAE **G.** *Epistephium sclerophyllum.* OROBANCHACEAE **H.** *Buchnera ternifolia.*

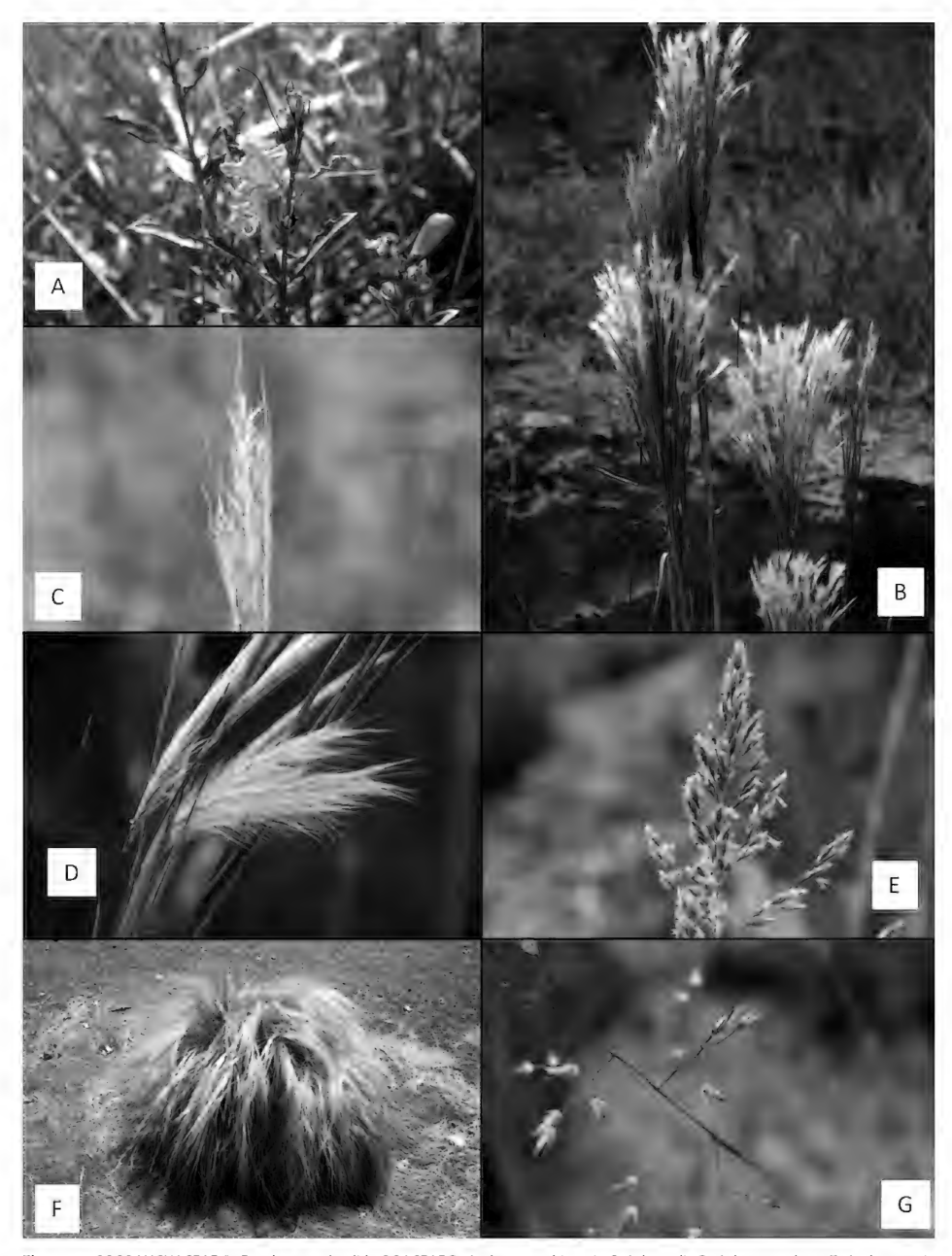


Figure 17. OROBANCHACEAE **A.** Esterhazya splendida. POACEAE **B.** Andropogon bicornis. **C.** A. lateralis. **D.** A. leucostachyus. **E.** Anthaenantia lanata. **F.** Aristida jubata. **G.** Arthropogon villosus.

collection number vck283; HUFABC2148.

Paspalum filifolium Nees ex Steud.

Figure 19F

Identification. Perennial tussock grass, 0.1–0.8 m height. Leaf-blades filiform, convolute, 19–30 cm long, glabrous, ligulate. It is characterized by its inflorescence with 2 terminal branches, with green and glabrous spikelets.

Remarks. Relatively common species on the native grassland.

Brazilian range. South (except RS state) and Southeast (SP state) regions.

Materials examined. BRAZIL – São Paulo • Franco da Rocha, Parque Estadual do Juquery; 23°20′42″S, 046°42′06″W; 6 Dec. 2017; collection number vck124; HUFABC1915 • same collection data as for preceding; collection number vck125; HUFABC1916 • same collection data as for preceding; collection number vck126; HUFABC1917.

Paspalum pectinatum Nees ex Trin.

Figure 19G

Identification. Perennial tussock grass, 0.3–1.0 m height. Leaf-blades linear, apex acute, hairy on both sides, 4.5–31.0 cm long, 0.3–0.4 cm wide, ligulate. It is identified by its inflorescence with 2 conjugated branches, 3.5–18.0 cm long, with solitary cordate-lanceolate spikelets with white trichomes on the sides.

Remarks. Unusual species, occurring scarcely on the native grassland.

Brazilian range. Midwest North (AM and RR states), Northeast (MA state), South (except RS state) and Southeast (except ES and RJ states) regions.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′17″S, 046°41′40″W; 21 Oct. 2017; collection number vck111; HUFABC1982.

Paspalum pilosum Lam.

Identification. Perennial, tussock, or decumbent grass, 30–95 cm height. Leaf-blades plane, lanceolate, 3–27 cm long, 0.4–0.7 cm wide, covered with hairs on both sides, ligulate. It is diagnosed by its inflorescence with one single branch, 7.5–16.0 cm long, with small trichomes and paired spikelets.

Remarks. Observed more frequently on disturbed sites like roadsides, but also occurring on the native grassland.

Brazilian range. Midwest (except MS state), North (AM, PA and RO states), Northeast (BA, MA and PE states), South (PR state) and Southeast (except ES state) regions.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°21′04″S, 046°42′04″W; 7 Feb. 2018; collection number vck171; HUFABC2113.

Paspalum polyphyllum Nees in Trin.

Figure 19H

Identification. Perennial tussock grass, 30–66 cm height, with rhizomes and a bambusoid aspect. Leaf blades lanceolate, plane, apex acute, 2.5–11.7 cm long, 0.2–0.6 cm wide, glabrous or densely covered with hairs on both sides, ligulate. Distinguished by its inflorescence with 1–4 alternate branches, 2.5–7.8 cm long, and its spikelets with white hairs on the margins.

Remarks. Relatively common species, occurring on native grassland and roadsides.

Brazilian range. Midwest, Northeast (BA and MA states), South and Southeast (except ES state) regions.

Material examined. BRAZIL – **São Paulo** • Franco da Rocha, Parque Estadual do Juquery; 23°20′52″S, 046°42′24″W; 11 Apr. 2018; collection number vck284; HUFABC2149.

Paspalum usteri Hack.

Identification. Perennial rhizomatous grass, ca. 1.6 m height. Leaf-blades lanceolate, plain, apex acute, 32.0–42.5 cm long, 1.5 cm wide, ligulate. Characterized by its pyramidal inflorescence with 25–35 alternate branches, 0.7–9.2 cm long, brownish, with scattered trichomes and paired spikelets.

Remarks. Rare species, occurring on waterlogged sites. Considered Presumably Extinct in São Paulo state.

Brazilian range. Midwest (MS state) and Southeast (except ES and RJ states) regions.

Material examined. BRAZIL – **São Paulo** • Franco da Rocha, Parque Estadual do Juquery; 23°20′17″S, 046°41′40″W; 5 Sep. 2016; collection number vck4; HUFABC1889.

Schizachyrium condensatum (Kunth) Nees

Identification. Perennial tussock grass, 0.35–1.1 cm height. Leaf-blades linear, glabrous, 3–25 cm long, 0.2–0.8 cm wide, ligulate. It is identified by its erect contracted inflorescence, 5–45 cm long, with lots of ramifications, and its sessile spikelets, awns with 8–16 mm long.

Remarks. Occurring scarcely on the native grassland but common on roadsides and colonizing disturbed sites.

Brazilian range. Midwest, Northeast (BA state), South and Southeast (except ES and RJ states) regions.

Materials examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′30″S, 046°40′36″W; 5 Mar. 2018; collection number vck216; HUFABC2058 • same collection data as for preceding; collection number vck217; HUFABC2059.

Schizachyrium sanguineum (Retz.) Alston

Identification. Perennial tussock grass, 0.65–1.5 m height. Leaf-blades linear, glabrous or hairy, 8–30 cm long, 0.2–0.5 cm wide, with marginal trichomes. Distinguished by its erect inflorescence with few to many branches and sessile spikelets with a 15–18 mm long awn.

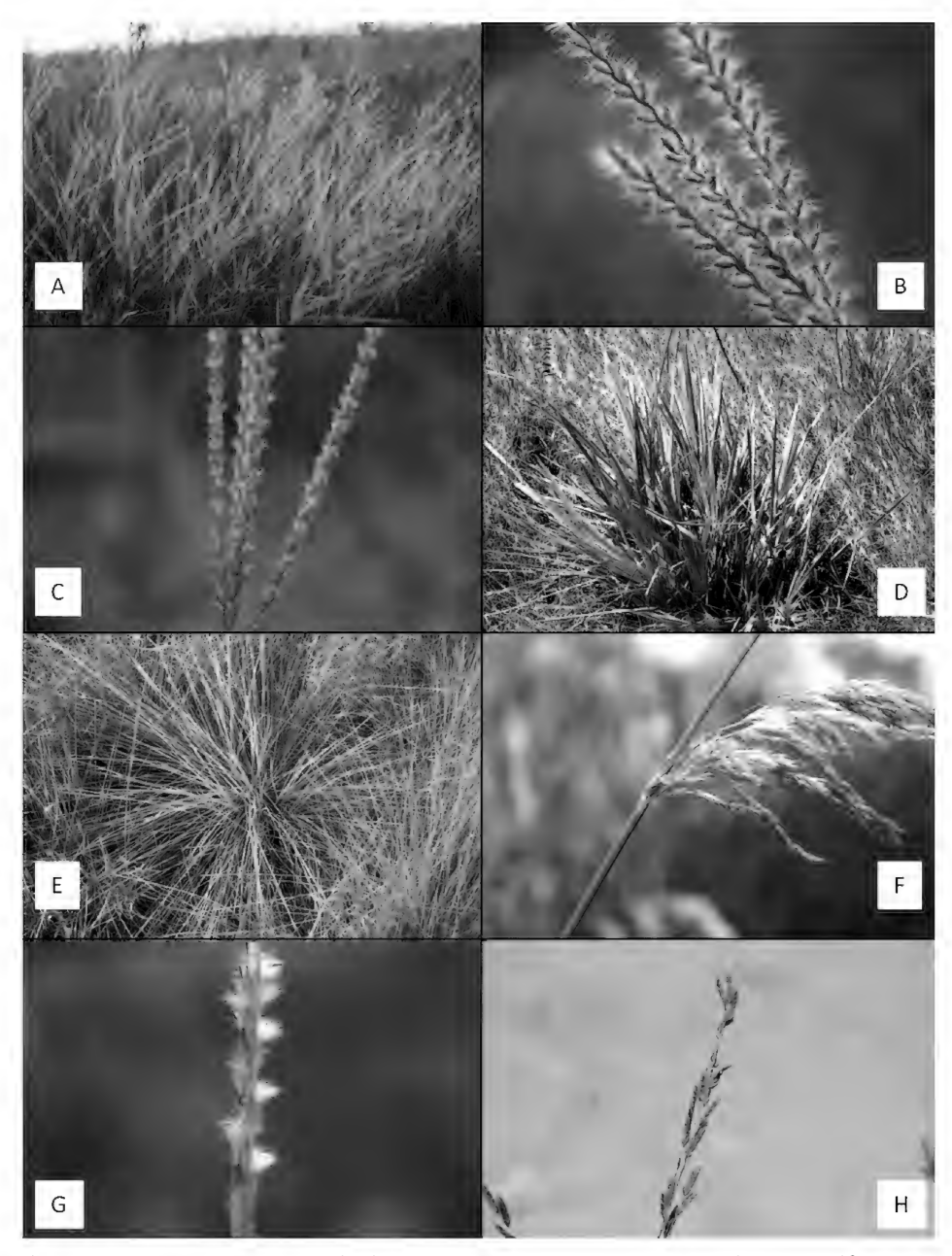


Figure 18. POACEAE **A.** Axonopus aureus. **B.** A. brasiliensis. **C.** A. marginatus. **D.** A. pressus. **E.** A. siccus. **F.** Calamagrostis viridiflavescens. **G.** Elionurus muticus. **H.** Eragrostis secundiflora.

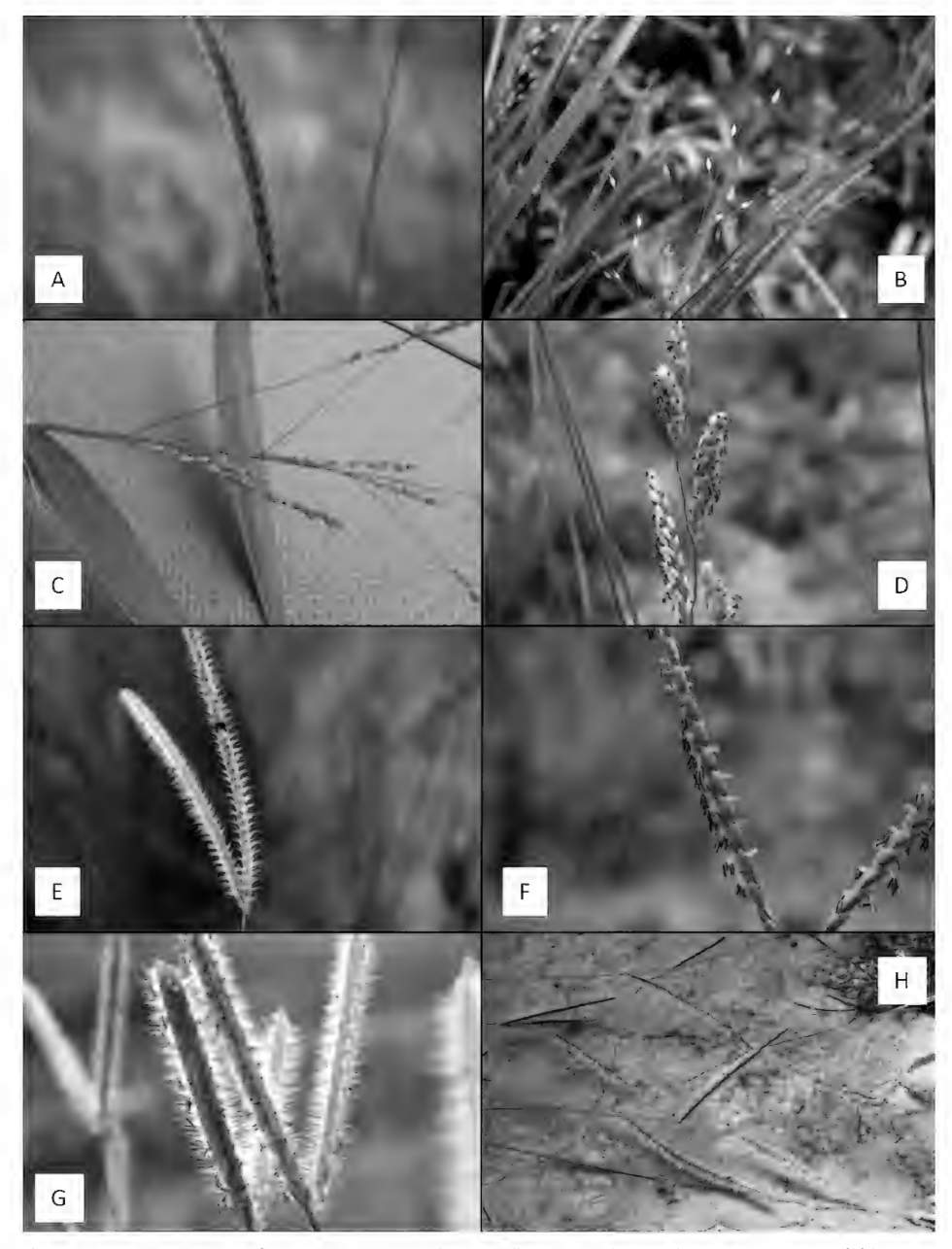


Figure 19. POACEAE **A.** *Mesosetum ferrugineum*. **B.** *Panicum rudgei*. **C.** *P. sellowii*. **D.** *Paspalum erianthum*. **E.** *P. eucomum*. **F.** *P. filifolium*. **G.** *P. pectinatum*. **H.** *P. polyphyllum*.

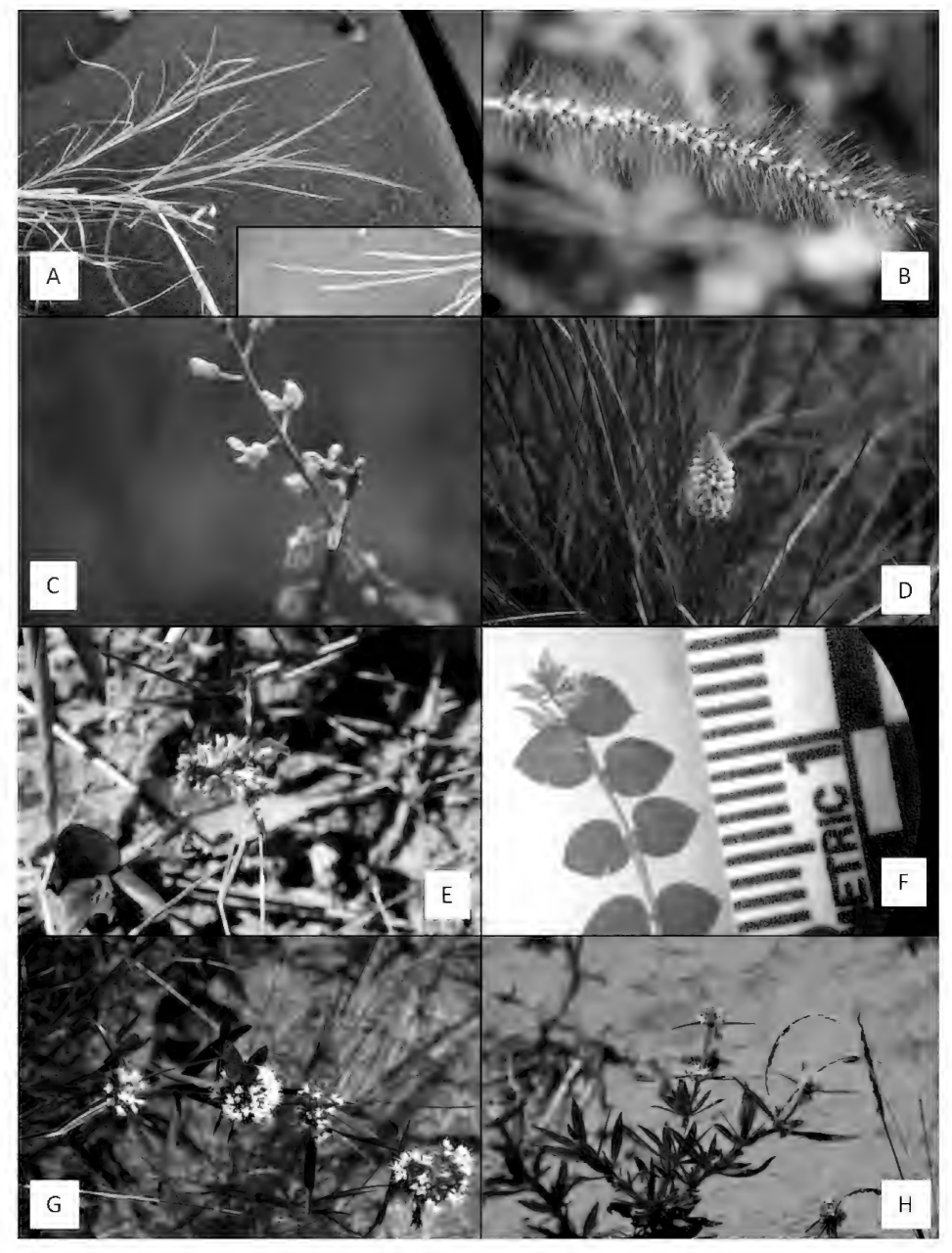


Figure 20. POACEAE **A.** *Schizachyrium tenerum*, inflorescence in detail. **B.** *Setaria parviflora*. POLYGALACEAE **C.** *Moninna richardiana*. **D.** *Polygala cuspidata*. **E.** *P. poaya*. **F.** *P. pumila*. RUBIACEAE **G.** *Borreria tenella*. **H.** *B. verticillata*.

Remarks. Common species on the native grassland and roadsides.

Brazilian range. Midwest, North (except AC state), Northeast (BA, MA and PE states), South (except RS state) and Southeast regions.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′17″S, 046°41′40″W; 26 Apr. 2018; collection number vck293; HUFABC2213.

Schizachyrium tenerum Nees

Figure 20A

Identification. Perennial tussock grass, 30–80 cm height, ramified on the upper nodes. Leaf-blades linear, 3.5–30.0 cm long, 0.05–0.2 cm wide, glabrous, with marginal trichomes, ligulate. It is identified by its branched apical inflorescence, 2–6 cm long, pedicel covered with hairs and sessile spikelets with 10–14 mm awn.

Remarks. Occurs scarcely on the native grassland over shallow soils. Considered Endangered in São Paulo state.

Brazilian range. Midwest, Northeast (BA state), South and Southeast (except ES state) regions.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′56″S, 046°40′55″W; 22 Aug. 2017; collection number vck73; HUFABC2005.

Setaria parviflora (Poir.) Kerguélen

Figure 20B

Identification. Annual rhizomatous grass, 30–80 cm height. Leaf-blades linear-lanceolate, scattered trichomes on the abaxial surface, 5–30 cm long, 0.2–0.9 cm wide, ligulate. Identified by its erect spiciform panicle, 1.5–13.0 cm long, with elliptical spikelets with 4–11 bristles, 1–14 mm long.

Common name. Rabo-de -gato

Remarks. Occurs scarcely on the native grassland on roadsides and disturbed sites.

Brazilian range. Midwest, North (except RO state), Northeast (except CE state), South and Southeast (except RJ state) regions.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′42″S, 046°42′06″W; 2 Feb. 2017; collection number vck26; HUFABC1902.

Sporobolus cubensis Hitchc.

Identification. Perennial tussock grass, 50–70 cm height. Leaf-blades lanceolate with trichomes on the margin, 10–23 cm long, 0.3–0.4 cm wide, ligulate. Distinguished by its open panicle, 8–15 cm long with verticillate branches.

Remarks. Relatively common species on the native grassland, occurring mainly over shallow soils.

Brazilian range. Midwest, North (PA, RO and TO

states), Northeast (BA, PA and SE states), South (PR state) and Southeast (SP state) regions.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′56″S, 046°42′11″W; 2 Feb. 2017; collection number vck2, vck3; HUFABC1882 HUFABC1883.

Urochloa brizantha (Hochst. Ex A.Rich) R.D.Webster

Identification. Perennial tussock plant, 0.5–1.8 m height with short rhizomes. Leaf-blades linear-lanceolate, hairy, 8–35 cm long, 0.12–0.17 cm wide, ligulate. It is characterized by its hairy inflorescence with 1–7 unilateral branches, 4–16 cm long, with elliptical spikelets.

Common name. Braquiarão

Remarks. Exotic and invasive species, very aggressive. Most common on disturbed roadsides and frequently burnt areas.

Brazilian range. Midwest, North (except AC, AM and AP states), Northeast (except MA state), South and Southeast (except RJ state) regions.

Material examined. BRAZIL – **São Paulo •** Franco da Rocha, Parque Estadual do Juquery; 23°20′33″S, 046°40′42″W; 6 Mar. 2018; collection number vck252; HUFABC2076.

Discussion

The high species richness observed in PEJY gives this savanna grassland high conservation priority, especially when the park's surroundings have intense anthropogenic pressures. The species richness obtained in our survey was similar to what has been reported for other areas of Cerrado in São Paulo (e.g., Batalha et al. 1997; Tannus and Assis 2004; Almeida et al. 2005; Ishari and Maimoni-Rodella 2012). When our list is combined with the survey by Baitello et al. (2013), we have a glimpse of the megadiversity present on the open formation of the Cerrado of PEJY (Mendonça et al. 2008). We observed a predominance of species from the families Asteraceae and Poaceae, as expected for the open habitats of the Cerrado (e.g., Munhoz and Felfili 2006; Carvalho et al. 2010; Ishara and Maimoni-Rodella 2012). The species richness by family in descending order was consistent with that observed by Mendonça et al. (2008) for the Cerrado biome: Asteraceae > Poaceae > Fabaceae > Melastomataceae > Rubiaceae > Myrtaceae > Lamiaceae; these data reinforce the importance of PEJY as the last preserved Cerrado grassland remnant in the MRSP.

We found *U. brizantha*, an invasive exotic species that can cause declines in savanna grassland diversity. This species is one of the main threats to native plant populations due to its fast recover and spread after fires (Durigan et al. 2007; Pereira-Silva et al. 2019), being an especially severe threat to PEJY's rare and threatened species.

The variation in species richness observed between our survey and Baitello et al.'s (2013) study might be

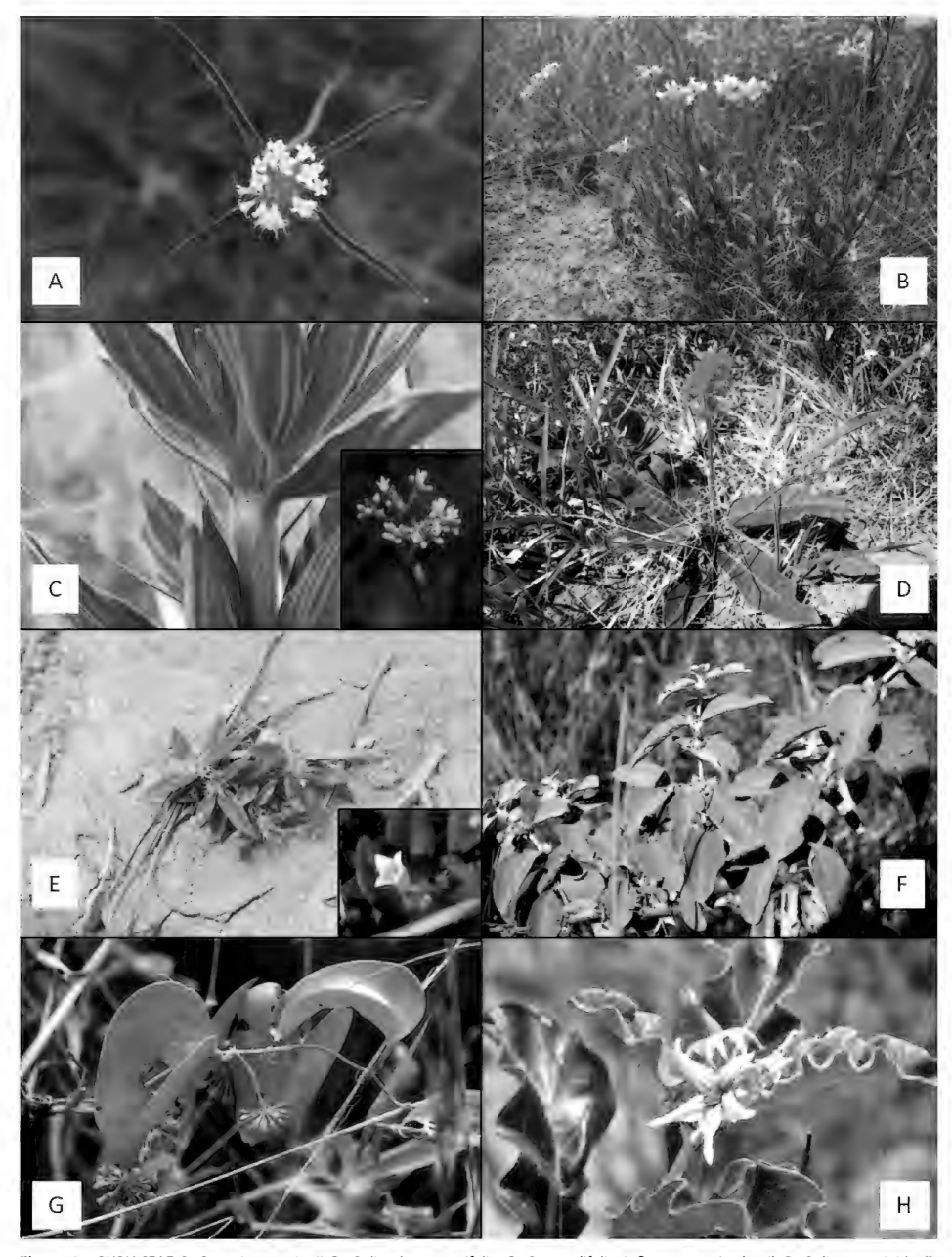


Figure 21. RUBIACEAE **A.** Borreria warmingii. **B.** Galianthe angustifolia. **C.** G. grandifolia, inflorescence in detail. **D.** Palicourea rigida. **E.** Richardia schumannii, flower in detail. **F.** Sabicea brasiliensis. SMILACACEAE **G.** Smilax fluminensis. SOLANACEAE **H.** Solanum lycocarpum.

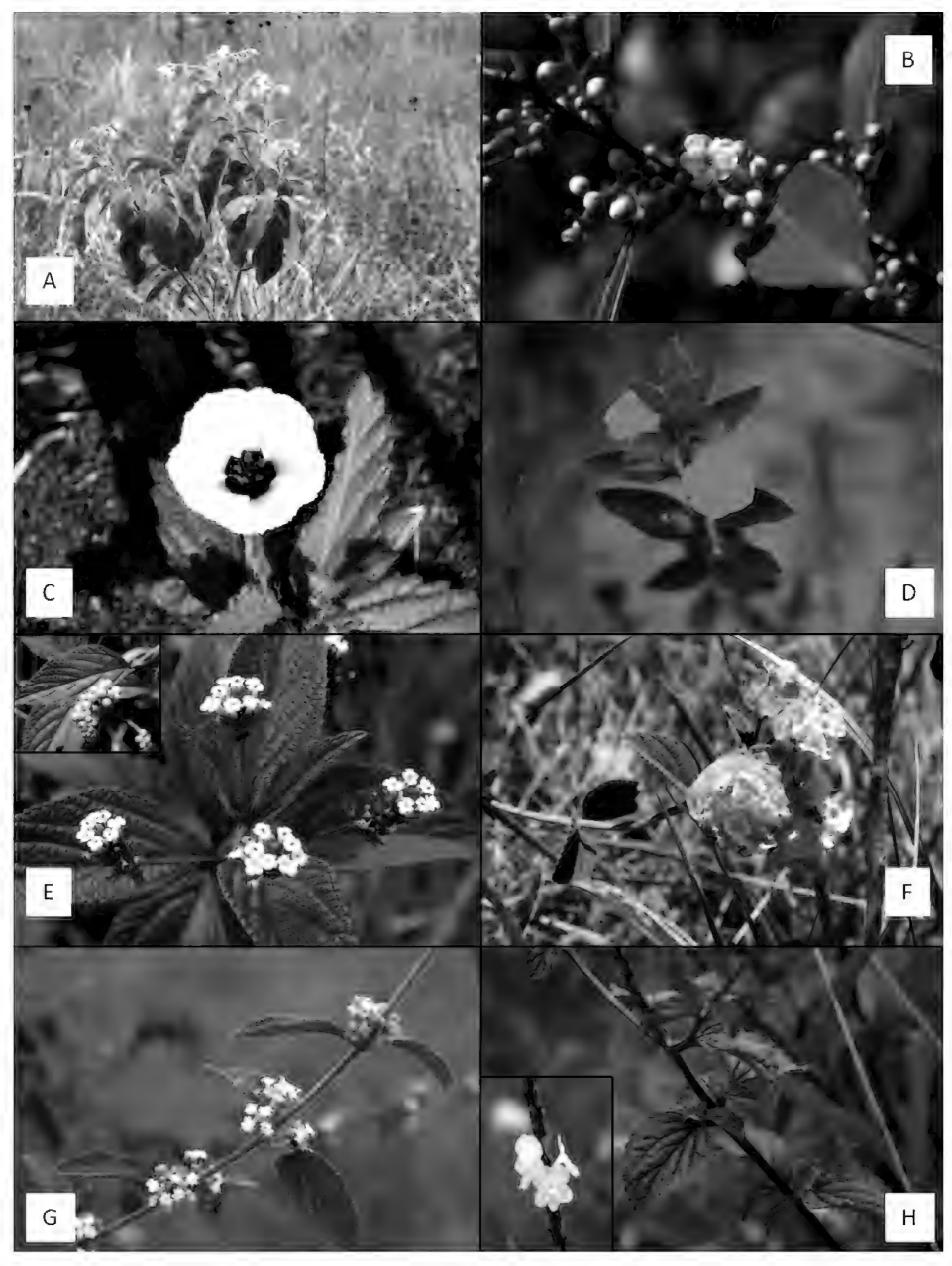


Figure 22. SOLANACEAE **A.** Solanum paniculatum. SYMPLOCACEAE **B.** Symplocos oblongifolia. TURNERACEAE **C.** Piriqueta aurea. **D.** Turnera hilaireana. VERBENACEAE **E.** Lantana trifolia, fruits on detail. **F.** Lippia lupulina. **G.** Lippia origanoides. **H.** Stachytarpheta cayennensis, flowers in detail.

due to differences in sampling methods. Baitello et al. (2013) made the continuous floristic survey in a non-systematic and long-term way for six years.. In our study, plots were systematically sampled for a set amount of time, and these data were complemented by collections made during walks. The use of plots facilitates the finding of small, inconspicuous, rare species (e.g., *Richardia schumannii* and *Polygala pumila*) which occur sparingly in the vegetation (Garrard et al. 2008; Chen et al. 2009). This method revealed seven locally threatened species that had not yet been reported from the study area.

The species richness assessment by plant habit indicates that 62.5% of the species sampled are herbaceous or sub-shrub plants. Percentages close to that were observed in other remnants of savanna grassland in São Paulo, such as Pirassununga (72.3%; Batalha et al. 1997) and Itirapina (78.5%; Tannus and Assis 2004). Despite the predominance of non-woody plants, some portions of the rugged and mountainous terrain of PEJY (Amorim et al. 2017) seem to favor the shrubtree vegetation, resembling a campo cerrado/cerrado stricto sensu. Large species individuals dominate in these areas; examples include Dalbergia miscolobium Benth, Kielmeyera coriacea Mart. & Zucc., Roupala montana Aubl., and Plenckia populnea Reissek, which are typical woody plant species of the Cerrado biome (Eiten 1972). As the diversity of soils, reliefs, and physiognomies promotes environmental heterogeneity and consequently higher species richness in plants (Kumar et al. 2006), the richness observed in PEJY might be associated with local habitat diversity, despite its small and isolated area.

The floristic dissimilarity observed between PEJY and the remnants of savanna forest (cerradão) and savanna (cerrado stricto sensu) in the countryside of the state was expected (e.g., Durigan et al. 2003). The cluster analysis by floristic similarity suggests that geographical proximity, soil, and climate may influence the remnants flora composition in this analysis. The temperature, both in Ponta Grossa and the MRSP (Juquery, Jaraguá, and Butantã areas), is mild, and humidity is high due to the greater latitude and proximity to the coast (Alvares et al. 2013). On the other hand, the countryside remnants (Assis, Itirapina, Mogi-Guaçú, Pedregulho, Pirassununga, Pratânia, and Santa Rita do Passa Quatro) have a hotter, seasonal climate, more similar to those observed on the core areas of the Cerrado (Brasília and Alto Paraíso; Alvares et al. 2013). Despite this climatic similarity, we observed a strong floristic dissimilarity between the core sites and the southern sites (São Paulo state).

Other studies also reported floristic dissimilarities (Jaccard <25 %) among grassland formations of Cerrado (e.g., Durigan et al. 2003; Garcia et al. 2009). On the other hand, when comparing only woody formations in the Cerrado of São Paulo, they are similar to each other than when comparing only grassland formations (e.g., Durigan et al. 2003; Pereira-Silva et al. 2006; Carvalho et al. 2010; Ishara and Maimoni-Rodella, 2012). The

floristic dissimilarities might be related to the concentration of woody physiognomies in the central-western portion of the state (cerradão and cerrado *stricto sensu*) on sandy and deep soils (Durigan et al. 2003). The lower similarity of the grassland formations of São Paulo may be associated with the geographic location of fragments, with a disjunction between the eastern (MRSP and Vale do Paraíba) urban matrix and the central-western agrosilvopastoral matrix. The floristic dissimilarity observed between these two areas may be reinforced by the low natural dispersion capacity of small herbaceous species (Levin et al. 2003), which hinders the flow of propagules among communities and reduces the ability to recolonize disturbed grassland areas (Sheth et al. 2020).

The proximity of the grasslands of Butantã (Joly 1950) and PEJY (24 km apart) and their floristic similarity suggest that in the last seven decades, these areas could have been at least functionally connected. Historical evidence indicates that a diverse landscape of grasslands was present on hilltops and Atlantic Forest extended throughout the depressions and valley bottoms (Usteri 1911; Raimundo 2006). A similar scenario currently exists in PEJY (Baitello et al. 2013). Among the species in common between PEJY and the grasslands of Butantã are many species typical of the Cerrado biome, such as Aegiphila verticillata Vell., Baccharis aphylla (Vell.) DC., Byrsonima intermedia A.Juss., Cambessedesia espora (A.St.-Hil. ex Bonpl.) DC., Erythroxylum campestre A.St.-Hil., Echinolaena inflexa (Poir.) Chase, and Loudetiopsis chrysotrix (Nees) Conert (Eiten 1972; Ratter et al. 2006; Ribeiro and Walter 2006). Additonally, some locally threatened species were also observed in both areas, such as *Mesosetum ferrugineum* (Trin.) Chase, *Paspalum erianthum* Nees ex Trin., and *Polyg*ala pumila. With the growth of São Paulo city and its surroundings, the grasslands of Butantã were quickly replaced by densely urbanized areas, leaving only small fragments of grassland (Raimundo 2006). Therefore, PEJY is of critical importance as the last preserved grassland remnant of Cerrado within Brazil's largest metropolis. PEJY also has historical relevance as an example of the pristine landscape in the MRSP.

The species diversity found in this area by us and a previous study (Baitello et al. 2013) is in contrast to the site's surroundings within the MRSP. The park is surrounded by growing dense urban areas, and threats such as increased fires and the spread of invasive plant species. The park is also relatively small (ca. 2,000 ha) and physically and possibly functionally isolated from other grassland savannas. These urbanized landscape surrounding PEJY reinforce the need for conservation of this grassland savanna and its species, as recommended in other parts of the world (Bond and Parr 2010; Parr et al. 2014; Veldman et al. 2015; Bond 2016). We suggest a combination of *in situ* conservation strategies, involving the protection and rehabilitation of threatened species, some of which were identified herein. However, ensuring

the protection of species genetic resources of this area in its urban context requires local actions for inspection, management, and control of adverse human impacts, such as the indiscriminate use of fire and other recurrent threats in protected areas of the MRSP (Durigan et al. 2007; Arce et al. 2014).

Despite its small size and the human disturbance of its urban matrix, this protected area is vital for the biological conservation of grassland species, including those of restricted occurrence threatened by extinction. The low similarity of PEJY with other areas analyzed demonstrates its importance as one of the last remnants for the conservation of savanna grassland in the MRSP. Our results contribute to the understanding of the current conservation status of the savanna grassland of PEJY at a local scale and demonstrate the need for additional information on this vegetation type in the state of São Paulo. Additional surveys are needed to provide a framework for developing environmental protection and conservation policies for the Brazilian savanna grassland. To ensure the protection of PEJY, we also recommend additional inventories and studies to assess the current conservation status at the regional scale.

Acknowledgements

We thank the taxonomists that assisted in the identification and determination of species sampled: André Scatigna, Carla Bruniera (Rubiaceae), Carlos Nunes (Orchidaceae), Elisa Cândido (Fabaceae), Guilherme Antar (Lamiaceae), Gustavo Shimizu (Vochysiaceae), João B. Baitello, João do Carmo (Rubiaceae), João Semir (in memoriam), Jorge Y. Tamashiro, Marcelo Monge (Asteraceae), Osny T. de Aguiar (Myrtaceae), Rafaela Trad (Calophyllaceae), Rodrigo Rodrigues (Poaceae), Simone S. da Silva (Convolvulaceae), and Suzana Costa (Cyperaceae). We also thank Sergio T. Meirelles (IB-USP) and the staff of PEJY for assistance during fieldwork, which was undertaken with logistical support of the Foundation for Forest Conservation and Production (Fundação Florestal/SMA-SP) of the state of São Paulo. We thank the reviewers for their contributions to the manuscript. This work was supported by the Coordenação de Aperfeiçoamento de Pessoal de Nível Superior (CAPES/Brazil) – Grant code 01 [scholarship].

Authors' Contributions

All authors contributed to the study conception and design. EH and EFLPS were the Master's degree advisors of the first author and EFLPS was the coordinator of the project. Data collection was performed by VCK and EFLPS. Data analysis was made by VCK. The first draft of the manuscript was written by VCK. EH and EFLPS commented and made significant contributions to versions of the manuscript. All authors read and approved the final manuscript.

References

- Almeida AM, Fonseca CR, Prado PI, Almeida-Neto M, Diniz S, Kubota U, Braun MR, Raimundo RLG, Anjos LA Dos, Mendonça TG, Futada SDM, Lewinsohn TM (2005) Diversidade e ocorrência de Asteraceae em cerrados de São Paulo. Biota Neotropica 5 (2): 1–17. https://doi.org/10.1590/S1676-06032005000300003
- Alvares CA, Stape JL, Sentelhas PC, De Moraes Gonçalves JL, Sparovek G (2013) Köppen's climate classification map for Brazil. Meteorologische Zeitschrift 22 (6): 711–728. https://doi.org/10.1127/0941-2948/2013/0507
- Amorim DG de A, Zaine JE, Bocarde D, Rodrigues FH (2017) Avaliação de suscetibilidade à erosão e movimentação gravitacional de massa no Parque Estadual do Juquery, Franco da Rocha (SP). Revista do Instituto de Geociências USP 17 (2): 3–21. https://doi.org/10.11606/issn.2316-9095.v17–350
- Arce PA, Santos-Pendloski CJ, Barbosa-de-Oliveira R, Casteli-Figueiredo-Gallardo AL, Silva-Ruiz M (2014) Conflitos socioambientais em unidades de conservação em áreas urbanas: o caso do Parque Tizo, São Paulo. Holos 1: 75–85. https://doi.org/10.15628/holos.2014.1704
- Baitello JB, Aguiar OT de, Pastore JA, Arzolla FARDP (2013) Parque Estadual do Juquery: refúgio do Cerrado no Domínio Atlântico. IF Serie Registros 50: 1–46.
- Batalha MA, Aragaki S, Mantovani W (1997) Florística do cerrado em Emas (Pirassununga, SP). Boletim de Botânica da Universidade de São Paulo 16: 49–64.
- Batalha MA, Mantovani W (2001) Floristic composition of the cerrado in the Pé-de-Gigante reserve (Santa Rita do Passa Quatro, Southeastern Brazil). Acta Botanica Brasilica 15 (3): 289–304.
- Beraldo K, França VG, Heiden G, Pirani R (2018) Florística e aspectos fitogeográficos dos "campos" do Parque Estadual do Jaraguá, São Paulo, Brasil. Boletim de Botânica da Universidade de São Paulo 36: 1–22. https://doi.org/10.11606/issn.2316-9052.v36ip1–22
- Bond WJ (2016) Ancient grasslands at risk. Science 351 (6269): 120–122. https://doi.org/10.1126/science.aad5132
- Bond WJ, Parr CL (2010) Beyond the forest edge: Ecology, diversity and conservation of the grassy biomes. Biological Conservation 143 (10): 2395–2404. https://doi.org/10.1016/j.biocon.2009.12.012
- Borges RAX, Forzza RC (2008) A tribo Astereae (Asteraceae) no Parque Estadual do Ibitipoca, Minas Gerais, Brasil. Boletim de Botânica da Universidade de São Paulo 26 (2): 131–154.
- Caruzo MBR, Cordeiro I (2007) Sinopse da tribo Crotoneae Dumort. (Euphorbiaceae *s.s.*) no Estado de São Paulo, Brasil. Hoehnea 34 (4): 571–585. https://doi.org/10.1590/S2236-89062007000400011
- Carvalho MB, Ishara KL, Maimoni-Rodella RCS (2010) Vascular flora of a cerrado sensu stricto remnant in Pratânia, state of São Paulo, southeastern Brazil. Check List 6 (3): 350–357. https://doi.org/10.15560/6.3.350
- Chen G, Kéry M, Zhang J, Ma K (2009) Factors affecting detection probability in plant distribution studies. Journal of Ecology 97 (6): 1383–1389. https://doi.org/10.1111/j.1365-2745.2009.01560.x
- Coutinho LM (1978) O conceito de Cerrado. Revista Brasileira de Botânica 1 (1): 17–23.
- Durigan G, Siqueira MF de, Antonio GCD (2007) Threats to the Cerrado remnants of the state of São Paulo, Brazil. Scientia Agricola 64: 355–363. https://doi.org/10.1590/S0103-90162007000400006
- Durigan G, Siqueira MF de, Franco GADC, Bridgewater S, Ratter JA (2003) The vegetation of priority areas for Cerrado conservation in São Paulo state, Brazil. Edinburgh Journal of Botany 60 (2): 217–241. https://doi.org/10.1017/S0960428603000155
- Eiten G (1972) The Cerrado vegetation of Brazil. Botanical Reviews 38 (2): 201–341.
- Filgueiras T de S (2002) Herbaceous plant communities. In: Oliveira PS, Marquis RJ (Eds.) The Cerrados of Brazil. Columbia University Press, New York, NY, USA, 757–760.
- Flora do Brasil (2020) http://floradobrasil.jbrj.gov.br/. Accessed on: 2019-08-08.

Fraletti P (1986) Juqueri: passado, presente, futuro. Arquivos Saúde Mental 46: 156–177.

- Garcia RJF, Longhi-Wagner HM, Pirani JR, Meirelles ST (2009) A contribution to the phytogeography of Brazilian campos: an analysis based on Poaceae. Revista Brasileira de Botânica 32(4): 703–713. https://doi.org/10.1590/S0100-84042009000400009
- Garrard GE, Bekessy SA, McCarthy MA, Wintle BA (2008) When have we looked hard enough? A novel method for setting minimum survey effort protocols for flora surveys. Austral Ecology 33(8): 986–998. https://doi.org/10.1111/j.1442-9993.2008.01869.x
- Hammer Ø, Harper DAT, Ryan PD (2001) PAST: paleontological statistics software package for education and data analysis. Palaeontologia Electronica 4 (1): 1–9.
- Hattori EKO, Nakajima JN (2008) A família Asteraceae na Estação de Pesquisa e Desenvolvimento Ambiental Galheiro, Perdizes, Minas Gerais, Brasil. Rodriguésia 59 (4): 687–749. https://doi.org/10.1590/2175-7860200859405
- Hattori EKO, Nakajima JN (2011) A família Asteraceae na Reserva Ecológica do Panga, Uberlândia, Minas Gerais, Brasil. Hoehnea 38 (2): 165–214. https://doi.org/10.1590/S2236-89062011000200002
- Heiden G, Iganci JRV, Macias L (2009) *Baccharis* sect. *Caulopterae* (Asteraceae, Astereae) no Rio Grande do Sul, Brasil. Rodriguésia 60 (4): 943–983. https://doi.org/10.1590/2175-7860200960411
- Hoffmann WA, Geiger EL, Gotsch SG, Rossatto DR, Silva LCR, Lau OL, Haridasan M, Franco AC (2012) Ecological thresholds at the savanna-forest boundary: how plant traits, resources and fire govern the distribution of tropical biomes. Ecology Letters 15 (7): 759–768. https://doi.org/10.1111/j.1461-0248.2012.01789.x
- Honda EA, Durigan G (2016) Woody encroachment and its consequences on hydrological processes in the savannah. Philosophical Transactions of the Royal Society, B: Biological Sciences 371: 1–9. https://doi.org/10.1098/rstb.2015.0313
- Ishara KL, Maimoni-Rodella RCS (2012) Richness and similarity of the Cerrado vascular flora in the central west region of São Paulo state, Brazil. Check List 8 (1): 32–42. https://doi.org/10.15560/8.1.032
- Joly AB (1950) Estudo fitogeográfico dos campos de Butanta (S. Paulo). Boletim da Faculdade de Filosofia, Ciências e Letras, Universidade de São Paulo, Botânica 8: 13–68.
- Klink CA, Machado RB (2005) A conservação do Cerrado brasileiro. Megadiversidade 1 (1): 147–155.
- Kumar S, Stohlgren TJ, Chong GW (2006) Spatial heterogeneity influences native and non-native plant species richness. Ecology 87(12): 3186–3199. https://doi.org/10.1890/0012-9658(2006)87[3186:shinan]2.0.co;2
- Legendre P, Legendre, L (1998) Numerical ecology. Elsevier Science, Amsterdam, The Netherlands, 853 pp.
- Levin SA, Muller-Landau HC, Nathan R, Chave J (2003) The ecology and evolution of seed dispersal. Annual Review of Ecology, Evolution, and Systematics 34 (1): 575–604. https://doi.org/10.1146/annurev.ecolsvs.34.011802.132428
- Mamede MCH, Souza VC, Prado J, Barros F, Wanderley MGL, Rando JG (2007) Livro vermelho das espécies vegetais ameaçadas do Estado de São Paulo. Instituto de Botânica, Imprensa Oficial, São Paulo, Brazil, 165 pp.
- Mantovani W, Martins FR (1993) Florística do cerrado na reserva biológica de Mogi-Guaçú, SP. Acta Botanica Brasilica 7 (1): 33–60.
- Martins SE, Wanderley MGL, Shepherd GJ, Melhem TS and Giulietti AM (2009) Flora fanerogâmica do estado de São Paulo. Volume 6. Hucitec, São Paulo, Brazil, 296 pp.
- Mendonça RC, Felfili JM, Walter BMT, Júnior MC da S, Rezende AV, Filgueiras T de S, Nogueira PE, Fagg CW (2008) Flora vascular do bioma Cerrado: checklist com 12.356 espécies. In Sano SM, Almeida SP, Ribeiro JF (Eds.) Cerrado: ecologia e flora. Embrapa Cerrados/Embrapa Informação Tecnológica, Brasilia, Brazil, 422–442.
- Mistry J (2000) World savannas: ecology and human use. Pearson Education, Harlow, UK, 344 pp.

Mueller-Dombois D, Ellenberg H (1974) Aims and methods of vegetation ecology. John Wiley and Sons, New York, USA, 547 pp.

- Munhoz CBR, Felfili JM (2006) Fitossociologia do estrato herbáceo-subarbustivo de uma área de campo sujo no Distrito Federal, Brasil. Acta Botanica Brasilica 20 (3): 671–685. https://doi.org/10.1590/S0102-33062006000300017
- Munhoz CBR, Felfili JM (2006) Floristics of the herbaceous and subshrub layer of a moist grassland in the cerrado biosphere reserve (Alto Paraíso de Goiás), Brazil. Edinburgh Journal of Botany 63 (2–3): 343–354. https://doi.org/10.1017/S0960428606000539
- Murphy BP, Andersen AN, Parr CL (2016) The underestimated biodiversity of tropical grassy biomes. Philosophical Transactions of the Royal Society, B: Biological Sciences 371 (1703). https://doi.org/10.1098/rstb.2015.0319
- Myers N, Mittermeier RA, Mittermeier CG, da Fonseca GAB, Kent J (2000) Biodiversity hotspots for conservation priorities. Nature 403 (6772): 853–858. https://doi.org/10.1038/35002501
- Overbeck GE, Vélez-Martin E, Scarano FR, Lewinsohn TM, Fonseca CR, Meyer ST, Müller SC, Ceotto P, Dadalt L, Durigan G, Ganade G, Gossner MM, Guadagnin DL, Lorenzen K, Jacobi CM, Weisser WW, Pillar VD (2015) Conservation in Brazil needs to include non-forest ecosystems. Diversity and Distributions 21 (12): 1455–1460. https://doi.org/10.1111/ddi.12380
- Parr CL, Lehmann CER, Bond WJ, Hoffmann WA, Andersen AN (2014) Tropical grassy biomes: Misunderstood, neglected, and under threat. Trends in Ecology and Evolution 29 (4): 205–213. https://doi.org/10.1016/j.tree.2014.02.004
- Pereira-Silva EFL, Hardt H, Biral MB, Keller VC, Delitti WBC (2019) Effects of recent fire on soil conditions and nutrient use of a native and an invasive grass in the Brazilian savanna. Écoscience 26 (4): 359–370. https://doi.org/10.1080/11956860.2019.1613753
- Pereira-Silva EFL, Hardt E, Santos JE (2006) Composição florística e estrutura fitossociológica da vegetação lenhosa de três áreas de cerradão da Estação Ecológica de Jataí, Luiz Antônio (SP). In: Santos JE dos, Pires JSR, and Moschini LE (Eds.) Estudos integrados em ecossistemas 3: Estação Ecológica de Jataí. Editora da Universidade Federal de São Carlos, São Carlos, Brazil, 45–63.
- Pinheiro ES, Durigan G (2012) Diferenças florísticas e estruturais entre fisionomias do cerrado em Assis, SP, Brasil. Revista Árvore 36 (1): 181–193.
- Raimundo S (2006) A paisagem natural remanescente na região metropolitana de São Paulo. São Paulo em Perspectiva 20 (2): 19–31.
- Ratter J, Bridgewater S, Ribeiro JF (2006) Biodiversity patterns of the woody vegetation of the brazilian Cerrado. In: Pennington RT, Lewis GP, Ratter JA (Eds.) Neotropical savannas and seasonally dry forests. Taylor & Francis, Boca Raton, USA, 31–66. https://doi.org/10.1201/9781420004496
- Reflora Virtual Herbarium (2020) http://reflora.jbrj.gov.br/reflora/herbarioVirtual/. Accessed on: 2019-08-08. Ribeiro JF, Walter BMT (1998). Fitofisionomias do bioma cerrado. In: Sano SM, Almeida SP (Eds.) Cerrado: ambiente e flora. Empresa Brasileira de Pesquisa Agropecuária, Planaltina, Brazil, 89–166.
- Rossi M (2017) Mapa pedológico do Estado de São Paulo: revisado e ampliado. Instituto Florestal, São Paulo, Brazil, 118 pp.
- Rumble H, Angeoletto F, Connop S, Goddard MA, Nash C (2019) Understanding and applying ecological principles in cities. In: Oliveira FL, Mell I (Eds.) Planning cities with nature. Springer International Publishing, 217–234. https://doi.org/10.1007/978-3-030-01866-5
- SÃO PAULO (Estado) (2016) Resolução SMA n57, de 5 de junho de 2016 Publica a segunda revisão da lista oficial das espécies da flora ameaçadas de extinção no Estado de São Paulo. Diário Oficial do Estado de São Paulo, Secretaria de Estado do Meio Ambiente, 30 jun. 2016 Seção I, 55–57.
- Sasaki D, Mello-Silva R (2008) Levantamento florístico no cerrado de Pedregulho, SP, Brasil. Acta Botanica Brasilica 22 (1): 187–202.
- Scherer-Lorenzen M, Palmborg C, Prinz A, Schulze E-D (2003) The

- role of plant diversity and composition for nitrate leaching in grasslands. Ecology 84 (6): 1539–1552. https://doi.org/10.1890/0012-9658(2003)084[1539:TROPDA]2.0.CO;2
- Sheth SN, Morueta-Holme N, Angert AL (2020) Determinants of geographic range size in plants. New Phytologist 226: 650–665. https://doi.org/10.1111/nph.16406
- Silva SS da, Simão-Bianchini R, Souza-Buturi FO de (2018) Convolvulaceae do Parque Estadual do Juquery, Franco da Rocha, SP, Brasil. Hoehnea 45: 1–18. https://doi.org/10.1590/2236-8906-72/2017
- Strassburg BBN, Brooks T, Feltran-Barbieri R, Iribarrem A, Crouzeilles R, Loyola RD, Latawiec A, Oliveira F, Scaramuzza CA de M, Scarano FR, Soares-Filho B, Balmford A (2017) Moment of truth for the Cerrado hotspot. Nature Ecology & Evolution 1: 1–3. https://doi.org/10.1038/s41559-017-0099
- Tannus JLS, Assis MA (2004) Composição de espécies vasculares de campo sujo e campo úmido em área de cerrado, Itirapina SP, Brasil. Revista Brasileira de Botânica 27 (3): 489–506. https://doi.org/10.1590/S0100-84042004000300009
- Tubelis DP, Cavalcanti RB (2001) Community similarity and abundance of bird species in open habitats of a central Brazilian Cerrado. Ornitologia Neotropical 12: 57–73.
- Usteri A (1911) Flora der Umgebung der Stadt São Paulo in Brasilien. JenaVerlag von Gustav Fischer.

- Veldman JW, Buisson E, Durigan G, Fernandes GW, Le Stradic S, Mahy G, Negreiros D, Overbeck GE, Veldman RG, Zaloumis NP, Putz FE, Bond WJ (2015) Toward an old-growth concept for grasslands, savannas, and woodlands. Frontiers in Ecology and the Environment 13 (3): 154–162. https://doi.org/10.1890/140270
- Vynne C, Keim JL, Machado RB, Marinho-Filho J, Silveira L, Groom MJ, Wasser SK (2011) Resource selection and its implications for wide-ranging mammals of the Brazilian Cerrado. PLoS ONE 6 (12). https://doi.org/10.1371/journal.pone.0028939
- Wanderley MGL, Shepherd GJ, Giulietti AM (Eds.) (2001) Flora fanerogâmica do estado de São Paulo Volume 1. Hucitec, São Paulo, Brazil, 292 pp.
- Wanderley MGL, Shepherd GJ, Giulietti AM (Eds.) (2002) Flora fanerogâmica do estado de São Paulo Volume 2. Hucitec, São Paulo, Brazil, 391 pp.
- Wanderley MGL, Shepherd GJ, Melhem TS, Giulietti AM (Eds.) (2005) Flora fanerogâmica do estado de São Paulo Volume 4. FAPESP, RiMA, São Paulo, Brazil, 392 pp.
- Wanderley MGL, Shepherd GJ, Melhem TS, Giulietti AM (Eds.) (2007) Flora fanerogâmica do estado de São Paulo Volume 5. Hucitec, São Paulo, Brazil, 476 pp.
- Wanderley MGL, Shepherd GJ, Melhem TS, Giulietti AM, Martins SE (Eds.) (2016) Flora fanerogâmica do estado de São Paulo Volume 8. Hucitec, São Paulo, Braail, 415 pp.